

ARCADIS

Appendix F

Interpretive Report for On-Site
Containment System Hydraulic
Effectiveness Program



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October 8, 2014

ARCADIS Project No.:
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Subject:

Interpretive Report for On-Site Containment System Hydraulic Effectiveness Program, Operable Unit 2, Northrop Grumman Systems Corporation (NYSDEC Site #1-30-003A) and Naval Weapons Industrial Reserve Plant (NYSDEC Site #1-30-003B), Bethpage, New York

Introduction

On behalf of Northrop Grumman Systems Corporation (Northrop Grumman), ARCADIS has prepared this interpretive report for the On-Site Containment system (ONCT system) Hydraulic Effectiveness Program (Program) in operation at the Northrop Grumman facility in Bethpage, New York. The summaries provided and the associated interpretations are based on drilling, well installation, and groundwater sampling activities completed in a phased approach (Phase 1 and Phase 2), supplemented with data collected during routine groundwater monitoring rounds. The purpose of the Program is to collect additional geologic, hydrogeologic, and groundwater quality data to further support the conclusion that the ONCT system is meeting its remedial objective (on-site containment of volatile organic compound [VOC]-impacted groundwater).

The Phase 1 and Phase 2 work was performed pursuant to the ONCT System Hydraulic Effectiveness Work Plan dated December 6, 2011, which was approved by the New York State Department of Environmental Conservation (NYSDEC) in a letter, dated January 12, 2012. Phase 1 of the Program was completed in 2011 and 2012, and an interim data report for that phase was submitted to the NYSDEC on May 23, 2012. Phase 2 of the Program was completed in 2013. Vertical profile borings (VPBs) and monitoring wells were drilled and installed during both phases of the Program to collect additional geologic, hydrogeologic, and groundwater quality data. Data for Phase 2 are provided in this report. Data

for Phase 1 are also included herein for completeness and in support of the resulting data interpretations, findings, and conclusions presented in this memo.

Background

Prior to the issuance of the Operable Unit 2 (OU-2) Record of Decision (ROD) by the NYSDEC, Northrop Grumman designed, constructed, and operated the ONCT system as an Interim Remedial Measure (IRM). That IRM originally consisted of four remedial wells (Wells 1, 17, 18, and 19 - see **Figure 1**) that pumped continuously at a combined rate of approximately 3,375 gallons per minute (gpm). Later, with NYSDEC approval, Well 3 was added to the ONCT system that presently pumps at a combined rate of 3,800 gpm (equivalent to approximately 5.5 million gallons per day [MGD]¹). Water from the wells is treated by two air strippers, and treated effluent is primarily discharged to the Northrop Grumman Southern Recharge Basins, with some water also discharged to the Western Recharge Basins, supplied to the Occidental Chemical Company for use in their biosparge system, and consumed by the Calpine Energy generating facility. The remedial objective of the ONCT system is to prevent the off-site migration of VOC-impacted groundwater. Data collected during routine groundwater monitoring rounds, in accordance with the NYSDEC-approved Groundwater Monitoring Plan, indicate that the ONCT system is meeting this objective. The "Operable Unit 2 Groundwater Remedial System Hydraulic Effectiveness Evaluation" (2003) carried out jointly by Navy and Northrop Grumman, pursuant to the OU-2 ROD, provided additional data that supported the conclusion that the ONCT system is meeting its remedial objective. Northrop Grumman collected additional data under the Program (and provided in this current memo) to supplement the 2003 report and ongoing monitoring of the ONCT system.

Summary of Work Performed

This section provides a brief summary of the Phase 1 and Phase 2 work performed pursuant to the NYSDEC-approved ONCT Hydraulic Effectiveness Work Plan. VPBs and monitoring wells were drilled and installed during both phases of the Program to collect additional geologic, hydrogeologic, and groundwater quality data. **Figure 1** shows the locations of the Phase 1 and Phase 2 VPBs drilled and monitoring wells installed. The locations of the original IRM four remedial pumping wells (Wells 1, 17, 18, and 19) along with Well 3 (which was later added to the system) and Well 3R (which recently replaced Well 3), are also shown on this figure.

The Phase 1 field work (2011 through 2012) consisted of the following:

¹ Due to age and loss of efficiency, Well 3 was replaced by Well 3R on December 13, 2013 and is presently pumping at an approximate rate of 700 gpm.

- Three VPBs (VP- 3-1, VP-33, and VP-73R) (**Figure 1**) were drilled into the Raritan Confining Unit (RCU), with VPB terminal depths as follows: VP-3-1 (766 feet below land surface [ft bls]), VP-33 (680 ft bls), and VP-73R (682 ft bls).
- Two monitoring wells (MW3-1 and GM-73D3) were installed in the boreholes of VP-3-1 and VP-73R, respectively, and developed.
- Groundwater samples were collected from the VPBs and monitoring wells for laboratory analysis for the Target Compound List (TCL) VOCs per applicable protocols as identified in the Phase 1 interim data report. Water level data were also collected from the monitoring and remedial wells coincident with routine groundwater activities.

The Phase 2 field work (2012 through 2013) consisted of the following:

- Two VPBs (VP-21 and VP-74) (**Figure 1**) were drilled into the RCU with VPB terminal depths as follows: VP-21 (872 ft bls) and VP-74 (877 ft bls).
- Four monitoring wells (GM-21D2, GM-74D3, GM-78D, and GM-78D2) were installed and developed (**Figure 1**). Two of these monitoring wells (GM-21D2 and GM-74D3) were installed in the boreholes of VP-21 and VP-74, respectively.
- Groundwater samples were collected from the VPBs and monitoring wells for laboratory analysis for the TCL VOCs per applicable protocols as identified in the Phase 2 interim data report. Water level data were also collected from the monitoring and remedial wells coincident with routine groundwater activities.

Table 1 provides the validated analytical results for groundwater samples collected from Phase 1 VPBs VP-3-1, VP-33, and VP-73R and Phase 2 VPBs VP-21 and VP-74. **Table 2** provides the validated analytical results for groundwater samples collected from Phase 1 Wells MW-3-1 and GM-73D3 and Phase 2 wells GM-74D3, GM-21D2, GM-78D, and GM-78D2. **Table 3** provides water-level data for the Phase 1 and Phase 2 monitoring wells. **Table 4** provides well construction details.

Additional data and information are provided in the enclosed attachments as follows:

- **Attachment A** provides geologic logs for VPBs and monitoring wells drilled during Phase 1 (VP-3-1, VP-33, and VP-73R) and Phase 2 (VP-74, VP-21, and GM-78D2).
- **Attachment B** provides downhole geophysical logs for VPBs and monitoring wells drilled during Phase 1 (VP-3-1, VP-33, and VP-73R) and Phase 2 (VP-74, VP-21, and GM-78D2).
- **Attachment C** provides well construction logs for all wells installed during Phase 1 (MW-3-1, GM-73D3) and Phase 2 (GM-74D3, GM-21D2, GM-78D, and GM-78D2).

Data Interpretation

Water-level data collected on July 15, 2013 from monitoring wells installed under the Program and from existing monitoring wells routinely measured as part of the 2013 annual groundwater monitoring round were mapped to assess groundwater flow patterns and to evaluate the hydraulic performance of the ONCT system. Geologic and geophysical data collected during drilling of VPBs and monitoring wells installed under the Program were evaluated to refine the hydrogeologic framework in the vicinity of the ONCT system. Similarly, groundwater quality data were mapped to evaluate the total volatile organic compound (TVOC) distribution in the aquifer during continued operation of the ONCT system.

Specifically, groundwater quality data and water-level data associated with the 2013 annual groundwater monitoring round generally conducted in the second quarter 2013 were used. For completeness, tabulated summaries of the 2013 annual round groundwater quality data (VOC analytical results) by zones differentiating shallower and deeper portions of the aquifer (i.e., Shallow, Intermediate, Deep, Deep 2, and Deep 3 Zones) are provided in **Attachment D**, and tabulated water-level data for the 2013 annual round are provided in **Attachment E**.

The following interpretive figures, in profile and plan view, were developed to support the findings and conclusions of the data interpretation:

- **Figure 2** is an interpretation of TVOCs in groundwater in the vertical plane (based on groundwater quality results from VPBs and from monitoring wells sampled during the 2013 annual groundwater monitoring round).
- **Figure 3**, which is oriented essentially perpendicular to the south/southeast regional groundwater flow direction, is an interpretation of groundwater flow (based on water levels measured on July 15, 2013) in the vertical plane during pumping of the ONCT system at an approximate rate of 3,800 gpm. **Figure 3** also provides an interpretation of clay and silty-clay layers based on split-spoon sampling and geophysical logging performed in VPBs and monitoring well boreholes. For reference, **Figure 3** also displays an interpretation of TVOC concentrations in groundwater equal to 5 micrograms per liter ($\mu\text{g/L}$).
- **Figure 4** is an interpretation of TVOCs in the horizontal plane in the Deep Zone (based on groundwater quality results from VPBs and from monitoring wells sampled during the 2013 annual groundwater monitoring round).
- **Figure 5** is an interpretation of TVOCs in the horizontal plane in the Deep 2 Zone (based on groundwater quality results from VPBs and from monitoring wells sampled during the 2013 annual groundwater monitoring round).

Findings and Conclusions

The findings and conclusions developed from the data obtained from the Phase 1 and Phase 2 investigations, supplemented with routine groundwater monitoring data identified above, are summarized below:

- As shown on **Figures 2 and 3**, the basal zone of the Magothy Aquifer was identified in VP-33, VP-73R, VP-21, and VP-74 and found to range in depth from approximately 625 to 665 ft bls. This zone was identified based on the presence of granules, fine to very coarse gravels, and medium to coarse white and gray sand; beneath this basal zone, there is an abrupt transition to the underlying white, yellow, pink, or red stiff clay with high plasticity of the RCU.
- As shown on **Figures 2 and 3**, clay indicative of the RCU was identified in VP-33, VP-73R, VP-74, and VP-21 at approximately 650 to 695 ft bls. Below these depths within the RCU, layers of varying thickness of clay and sand (with sand interbedded with layers of fine sand, silt and clay) were penetrated.
- As shown on **Figures 2 and 3**, groundwater with TVOCs at concentrations greater than 5 µg/L is not found in the shallower portion of the aquifer from the water table to approximately 300 ft bls. Groundwater containing concentrations of TVOCs greater than 5 µg/L occurs only in deeper horizons at depths ranging from below 300 ft bls to approximately 650 ft bls. All sample locations in the basal Magothy Aquifer yielded VOC concentrations below Standards, Criteria, and Guidelines (SCGs). Groundwater containing TVOCs at concentrations greater than 5 µg/L was not found below the top of the RCU during the Phase 1 and Phase 2 investigations, nor did VOC concentrations exceed SCGs below the top of the RCU.
- **Figure 3** shows an interpretation of water-level elevations and directions of groundwater flow in the vertical plane. Overall, the depicted groundwater flow patterns indicate that groundwater is moving vertically down from the water table and up from the basal Magothy Aquifer toward the screen zones of Remedial Wells 17, 18, and 19. Groundwater is also moving laterally toward these wells.
- **Figures 2 and 3** collectively indicate that groundwater containing TVOCs at or greater than 5 µg/L is within the capture zone of the ONCT system, and groundwater impacted with VOCs is being drawn toward the well screens of Remedial Wells 17, 18 and 19 and removed from the aquifer by pumping these wells.
- As shown on **Figures 4 and 5**, the impact of continued pumping of the ONCT system over time on the distribution of TVOCs in groundwater is evident as follows:

- In the Deep zone portion of the aquifer (**Figure 4**), bifurcation of the TVOC-impacted groundwater is shown: in the immediate area of the ONCT system remedial wells/Northrop Grumman site southern boundary, TVOC concentrations less than 5 µg/L occur, and this area separates upgradient TVOCs greater than 5 µg/L from TVOC concentrations greater than 5 µg/L further downgradient.
- In the Deep 2 zone portion of the aquifer (**Figure 5**), bifurcation of the TVOC-impacted groundwater is also shown: in the immediate area of the ONCT system remedial wells/Northrop Grumman site southern boundary, TVOC concentrations less than 50 µg/L occur, and this area separates upgradient TVOC concentrations greater than 50 µg/L from TVOCs greater than 50 µg/L further downgradient.
- **Figures 4 and 5** collectively indicate that, as ONCT pumping continues over time, bifurcation of TVOC-impacted groundwater will continue to develop and, as a result, a “clean water” front will form downgradient of the ONCT system as on-site containment is maintained. VOC-impacted groundwater continues to be removed from the aquifer by pumping these wells, and recharge of treated water to the Southern Recharge Basins continues.

In summary, evaluation of the data collected during Phases 1 and 2 of the ONCT System Hydraulic Effectiveness Program further confirms that the ONCT system provides effective vertical and horizontal hydraulic control of groundwater containing TVOC concentrations of 5 µg/L or greater and is preventing its off-site migration. Therefore, the ONCT system is satisfying its remedial action objective.

Enclosures:

Tables

- Table 1.** Concentrations of Volatile Organic Compounds Detected in Groundwater Samples Collected from Vertical Profile Borings, On-Site Containment System, Operable Unit 2, Northrop Grumman Systems Corporation, Bethpage, New York.
- Table 2.** Concentrations of Volatile Organic Compounds Detected in Groundwater Samples Collected from Monitoring Wells, On-Site Containment System, Operable Unit 2, Northrop Grumman Systems Corporation, Bethpage, New York.
- Table 3.** Water Level Measurement Data for Monitoring Wells, On-Site Containment System Hydraulic Effectiveness Program, Operable Unit 2, Northrop Grumman Systems Corporation, Bethpage, New York.
- Table 4.** Construction Details for Monitoring Wells, On-Site Containment System Hydraulic Effectiveness Program, Operable Unit 2, Northrop Grumman Systems Corporation, Bethpage, New York.

Figures

- Figure 1.** Site Plan Showing Monitoring Wells and Vertical Profile Borings
- Figure 2.** Cross-section E-E' TVOCs in Groundwater (Modified March 2014)
- Figure 3.** Cross-section E-E' Directions of Vertical Groundwater Flow (Modified March 2014)
- Figure 4.** Total Volatile Organic Compound Concentrations in Deep Wells, May-June 2013
- Figure 5.** Total Volatile Organic Compound Concentrations in Deep 2 Wells, May-June 2013

Attachments

- Attachment A.** Geologic Logs
- Attachment B.** Geophysical Logs
- Attachment C.** Well Construction Logs
- Attachment D.** Supplemental Groundwater Quality Data from Second Quarter 2013
- Attachment E** Supplemental Water Level Data from Second Quarter 2013



Tables

Table 1. Concentrations of Volatile Organic Compounds in Groundwater Samples Collected from Vertical Profile Borings,
On-Site Containment System Hydraulic Effectiveness Program, Operable Unit 2, Northrop Grumman Systems Corporation, Bethpage, New York.

Constituent Name (units in ug/L)	Location ID Sample Date	VP-03-1 1/20/2012	VP-03-1 1/23/2012	VP-03-1 1/23/2012	VP-03-1 1/24/2012	VP-03-1 1/25/2012	VP-03-1 1/25/2012	VP-03-1 1/25/2012	VP-03-1 1/26/2012	VP-03-1 1/30/2012	
Sampling Depth or Interval (ft bbls):		100	150	200	258	300	320	340	360	389	429
1,1,1-Trichloroethane		< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	0.36 J	
1,1,2,2-Tetrachloroethane		< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5
1,1,2-Trichloroethane		< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5
1,1-Dichloroethane		< 5	< 5	< 5	< 5	< 5	0.3 J	0.46 J	0.58 J	< 5	0.78 J
1,1-Dichloroethene		< 5	< 5	< 5	< 5	< 5	0.28 J	0.33 J	0.32 J	0.21 J	0.9 J
1,2-Dichloroethane		< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5
1,2-Dichloropropane		< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5
2-Butanone		< 50	< 50	< 50	< 50	< 50	< 50	< 50	< 50	< 50	< 50
2-Hexanone		< 50	< 50	< 50	< 50	< 50	< 50	< 50	< 50	< 50	< 50
4-methyl-2-pentanone		< 50	< 50	< 50	< 50	< 50	< 50	< 50	< 50	< 50	< 50
Acetone		31 J	< 50 B	< 50 B	< 50 B	< 50 B	< 50	< 50 B	< 50 B	< 50 B	3.9 J
Benzene		< 0.7	< 0.7	< 0.7	< 0.7	< 0.7	< 0.7	< 0.7	< 0.7	< 0.7	< 0.7
Bromodichloromethane		< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5
Bromoform		1.4 J	< 5	0.72 J	< 5	0.34 J	< 5	< 5	< 5	< 5	< 5
Bromomethane		< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5
Carbon Disulfide		< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5
Carbon Tetrachloride		< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5
Chlorobenzene		< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5
Chlorodifluoromethane (Freon 22)		< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5
Chloroethane		< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5
Chloroform		< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	0.22 J
Chloromethane		< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5
cis-1,2-dichloroethene		< 5	< 5	< 5	< 5	< 5	0.43 J	0.44 J	0.83 J	0.26 J	1.9 J
cis-1,3-dichloropropene		< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5
Dibromochloromethane		0.43 J	< 5	0.2 J	< 5	< 5	< 5	< 5	< 5	< 5	< 5
Dichlorodifluoromethane (Freon 12)		< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5
Ethylbenzene		< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5
Methyl tert-Butyl Ether		< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5
Methylene Chloride		< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5
Styrene		< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5
Tetrachloroethene		< 5	< 5	< 5	< 5	0.28 J	1.4 J	0.82 J	1.4 J	1.6 J	13
Toluene		< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5
trans-1,2-dichloroethene		< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5
trans-1,3-dichloropropene		< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5
Trichloroethylene		< 5	< 5	< 5	0.64 J	4.1 J	16	13	27	4.9 J	11
Trichlorofluoromethane (CFC-11)		< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5
Trichlorotrifluoroethane (Freon 113)		< 5	< 5	< 5	0.67 J	0.59 J	2.3 J	1 J	2.3 J	0.26 J	2.8 J
Vinyl Chloride		< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	0.32 J
Xylene-o		< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5
Xylenes - m,p		< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5
TVCs		33	0	0.92	1.3	5.3	21	16	32	7.2	36

Notes and abbreviations on last page.

Table 1. Concentrations of Volatile Organic Compounds in Groundwater Samples Collected from Vertical Profile Borings,
On-Site Containment System Hydraulic Effectiveness Program, Operable Unit 2, Northrop Grumman Systems Corporation, Bethpage, New York.

Constituent Name (units in ug/L)	Location ID Sample Date	VP-03-1 1/30/2012	VP-03-1 1/30/2012	VP-03-1 1/31/2012	VP-03-1 2/1/2012	VP-03-1 2/2/2012	VP-03-1 2/6/2012	VP-03-1 2/7/2012	VP-03-1 2/10/2012	VP-03-1 2/13/2012	VP-03-1 3/14/2012
Sampling Depth or Interval (ft bbls):		439	449	464	489	509	531	548	559	581	609-619 ⁽¹⁾
1,1,1-Trichloroethane		1.2 J	< 5	0.4 J	0.81 J	0.37 J	< 5	< 5	< 5	< 5	< 5
1,1,2,2-Tetrachloroethane		< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5
1,1,2-Trichloroethane		< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5
1,1-Dichloroethane		2.2 J	< 5	0.42 J	1.5 J	1.1 J	< 5	< 5	< 5	< 5	< 5
1,1-Dichloroethene		6.9	< 5	1.1 J	1.7 J	1 J	< 5	< 5	< 5	< 5	< 5
1,2-Dichloroethane		< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5
1,2-Dichloropropane		< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5
2-Butanone		< 50	< 50	< 50	< 50	< 50	< 50	< 50	< 50	< 50	< 50
2-Hexanone		< 50	< 50	< 50	< 50	< 50	< 50	< 50	< 50	< 50	< 50
4-methyl-2-pentanone		< 50	< 50	< 50	< 50	< 50	< 50	< 50	< 50	< 50	< 50
Acetone		3.4 J	4.6 J	< 50 B	< 50 B	< 50 B	< 50 B	< 50 B	< 50 B	< 50 B	< 50
Benzene		0.61 J	< 0.7 J	< 0.7	< 0.7	< 0.7	< 0.7	< 0.7	< 0.7	< 0.7	< 0.7
Bromodichloromethane		< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5
Bromoform		< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5
Bromomethane		< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5
Carbon Disulfide		< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5
Carbon Tetrachloride		< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5
Chlorobenzene		0.66 J	< 5 J	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5
Chlorodifluoromethane (Freon 22)		< 5	0.49 J	< 5	< 5	< 5	0.86 J	0.58 J	0.98 J	0.69 J	0.75 J
Chloroethane		4.5 J	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5
Chloroform		< 5	< 5	< 5	0.24 J	< 5	< 5	< 5	< 5	< 5	< 5
Chloromethane		< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5
cis-1,2-dichloroethene		13	< 5	2 J	22	13	< 5	< 5	< 5	< 5	< 5
cis-1,3-dichloropropene		< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5
Dibromochloromethane		< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5
Dichlorodifluoromethane (Freon 12)		< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5
Ethylbenzene		< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5
Methyl tert-Butyl Ether		< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5
Methylene Chloride		< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5
Styrene		< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5
Tetrachloroethene		150	1.3 J	17	140	33	< 5	< 5	< 5	< 5	< 5
Toluene		< 5	< 5 J	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5
trans-1,2-dichloroethene		< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5
trans-1,3-dichloropropene		< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5
Trichloroethylene		240 D	0.83 J	26	320 D	160	< 5	< 5	< 5	< 5	< 5
Trichlorofluoromethane (CFC-11)		< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5
Trichlorotrifluoroethane (Freon 113)		6.2	46	1.7 J	0.29 J	< 5	< 5	< 5	< 5	< 5	< 5
Vinyl Chloride		170	< 2	0.43 J	< 2	< 2	< 2	< 2	< 2	< 2	< 2
Xylene-o		0.6 J	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5
Xylenes - m,p		< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5
TVCs		600	53	49	490	210	0.85	0.58	0.98	0.69	0.75

Notes and abbreviations on last page.

Table 1. Concentrations of Volatile Organic Compounds in Groundwater Samples Collected from Vertical Profile Borings,
On-Site Containment System Hydraulic Effectiveness Program, Operable Unit 2, Northrop Grumman Systems Corporation, Bethpage, New York.

Location ID	VP-03-1	VP-03-1	VP-03-1	VP-03-1	VP-33	VP-33	VP-33	VP-33	VP-33	VP-33
Sample Date	3/12/2012	3/12/2012	3/9/2012	3/7/2012	2/14/2012	2/15/2012	2/15/2012	2/16/2012	2/16/2012	2/20/2012
Sampling Depth or Interval (ft bbls)	644-649 ⁽¹⁾	650-660 ⁽¹⁾	689-699 ⁽¹⁾	729-739 ⁽¹⁾	60	110	160	210	260	320
Constituent Name										
(units in ug/L)										
1,1,1-Trichloroethane	≤ 5	≤ 5	≤ 5	≤ 5	≤ 5	≤ 5	≤ 5	≤ 5	≤ 5	≤ 5
1,1,2,2-Tetrachloroethane	≤ 5	≤ 5	≤ 5	≤ 5	≤ 5	≤ 5	≤ 5	≤ 5	≤ 5	≤ 5
1,1,2-Trichloroethane	≤ 5	≤ 5	≤ 5	≤ 5	≤ 5	≤ 5	≤ 5	≤ 5	≤ 5	≤ 5
1,1-Dichloroethane	≤ 5	≤ 5	≤ 5	≤ 5	≤ 5	≤ 5	≤ 5	≤ 5	≤ 5	≤ 5
1,1-Dichloroethene	≤ 5	≤ 5	≤ 5	≤ 5	≤ 5	≤ 5	≤ 5	≤ 5	≤ 5	≤ 5
1,2-Dichloroethane	≤ 5	≤ 5	≤ 5	≤ 5	≤ 5	≤ 5	≤ 5	≤ 5	≤ 5	≤ 5
1,2-Dichloropropane	≤ 5	≤ 5	≤ 5	≤ 5	≤ 5	≤ 5	≤ 5	≤ 5	≤ 5	≤ 5
2-Butanone	≤ 50	≤ 50	≤ 50	≤ 50	≤ 50	≤ 50	≤ 50	≤ 50	≤ 50	≤ 50
2-Hexanone	≤ 50	≤ 50	≤ 50	≤ 50	≤ 50	≤ 50	≤ 50	≤ 50	≤ 50	≤ 50
4-methyl-2-pentanone	≤ 50	≤ 50	≤ 50	≤ 50	≤ 50	≤ 50	≤ 50	≤ 50	≤ 50	≤ 50
Acetone	≤ 50	≤ 50	≤ 50	≤ 50	≤ 50	≤ 50 B	≤ 50 B	≤ 50	≤ 50 B	6.2 J
Benzene	≤ 0.7	≤ 0.7	≤ 0.7	≤ 0.7	≤ 0.7	≤ 0.7	≤ 0.7	≤ 0.7	≤ 0.7	≤ 0.7
Bromodichloromethane	≤ 5	≤ 5	≤ 5	≤ 5	≤ 5	≤ 5	≤ 5	≤ 5	≤ 5	≤ 5
Bromoform	≤ 5	≤ 5	≤ 5	≤ 5	≤ 5	≤ 5	≤ 5	≤ 5	≤ 5	≤ 5
Bromomethane	≤ 5	≤ 5	≤ 5	≤ 5	≤ 5	≤ 5	≤ 5	≤ 5	≤ 5	≤ 5
Carbon Disulfide	≤ 5	≤ 5	≤ 5	≤ 5	≤ 5	≤ 5	≤ 5	≤ 5	≤ 5	≤ 5
Carbon Tetrachloride	≤ 5	≤ 5	≤ 5	≤ 5	≤ 5	≤ 5	≤ 5	≤ 5	≤ 5	≤ 5
Chlorobenzene	≤ 5	≤ 5	≤ 5	≤ 5	≤ 5	≤ 5	≤ 5	≤ 5	≤ 5	≤ 5
Chlorodifluoromethane (Freon 22)	0.25 J	0.26 J	≤ 5	≤ 5	≤ 5	≤ 5	≤ 5	≤ 5	≤ 5	≤ 5
Chloroethane	≤ 5	≤ 5	≤ 5	≤ 5	≤ 5	≤ 5	≤ 5	≤ 5	≤ 5	≤ 5
Chloroform	≤ 5	≤ 5	≤ 5	≤ 5	≤ 5	≤ 5	≤ 5	≤ 5	≤ 5	≤ 5
Chloromethane	≤ 5	≤ 5	≤ 5	≤ 5	≤ 5	≤ 5	≤ 5	≤ 5	≤ 5	≤ 5
cis-1,2-dichloroethene	≤ 5	≤ 5	≤ 5	≤ 5	0.29	0.27	0.26	≤ 5	≤ 5	≤ 5
cis-1,3-dichloropropene	≤ 5	≤ 5	≤ 5	≤ 5	≤ 5	≤ 5	≤ 5	≤ 5	≤ 5	≤ 5
Dibromochloromethane	≤ 5	≤ 5	≤ 5	≤ 5	≤ 5	≤ 5	≤ 5	≤ 5	≤ 5	≤ 5
Dichlorodifluoromethane (Freon 12)	≤ 5	≤ 5	≤ 5	≤ 5	≤ 5	≤ 5	≤ 5	≤ 5	≤ 5	≤ 5
Ethylbenzene	≤ 5	≤ 5	≤ 5	≤ 5	≤ 5	≤ 5	≤ 5	≤ 5	≤ 5	≤ 5
Methyl tert-Butyl Ether	≤ 5	≤ 5	≤ 5	≤ 5	≤ 5	≤ 5	≤ 5	≤ 5	≤ 5	≤ 5
Methylene Chloride	≤ 5	≤ 5	≤ 5	≤ 5	≤ 5	≤ 5	≤ 5	≤ 5	≤ 5	≤ 5 B
Styrene	≤ 5	≤ 5	≤ 5	≤ 5	≤ 5	≤ 5	≤ 5	≤ 5	≤ 5	≤ 5
Tetrachloroethene	≤ 5	≤ 5	≤ 5	≤ 5	≤ 5	≤ 5	≤ 5	≤ 5	≤ 5	≤ 5
Toluene	≤ 5	≤ 5	≤ 5	≤ 5	≤ 5	≤ 5	≤ 5	≤ 5	≤ 5	≤ 5
trans-1,2-dichloroethene	≤ 5	≤ 5	≤ 5	≤ 5	≤ 5	≤ 5	≤ 5	≤ 5	≤ 5	≤ 5
trans-1,3-dichloropropene	≤ 5	≤ 5	≤ 5	≤ 5	≤ 5	≤ 5	≤ 5	≤ 5	≤ 5	≤ 5
Trichloroethylene	≤ 5	≤ 5	≤ 5	≤ 5	≤ 5	0.40 J	0.50 J	5.7	0.37 J	6.6
Trichlorofluoromethane (CFC-11)	≤ 5	≤ 5	≤ 5	≤ 5	≤ 5	≤ 5	≤ 5	≤ 5	≤ 5	≤ 5
Trichlorotrifluoroethane (Freon 113)	≤ 5	≤ 5	≤ 5	≤ 5	≤ 5	≤ 5	≤ 5	0.22	≤ 5	≤ 5
Vinyl Chloride	≤ 2	≤ 2	≤ 2	≤ 2	≤ 2	≤ 2	≤ 2	≤ 2	≤ 2	≤ 2
Xylene-o	≤ 5	≤ 5	≤ 5	≤ 5	≤ 5	≤ 5	≤ 5	≤ 5	≤ 5	≤ 5
Xylenes - m,p	≤ 5	≤ 5	≤ 5	≤ 5	≤ 5	≤ 5	≤ 5	≤ 5	≤ 5	≤ 5
TVOCs	0.25	0.26	0	0	0.29	0.67	0.76	5.92	0.37	13

Notes and abbreviations on last page.

Table 1. Concentrations of Volatile Organic Compounds in Groundwater Samples Collected from Vertical Profile Borings,
On-Site Containment System Hydraulic Effectiveness Program, Operable Unit 2, Northrop Grumman Systems Corporation, Bethpage, New York.

Location ID Sample Date	VP-33 2/21/2012	VP-33 2/21/2012	VP-33 2/22/2012	VP-33 2/22/2012	VP-33 2/23/2012	VP-33 2/23/2012	VP-33 2/24/2012	VP-33 2/24/2012	VP-33 2/24/2012	VP-33 2/27/2012
Sampling Depth or Interval (ft bbls):	360	400	425	440	460	485	490	500	505	515
Constituent Name (units in ug/L)										
1,1,1-Trichloroethane	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5
1,1,2,2-Tetrachloroethane	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5
1,1,2-Trichloroethane	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5
1,1-Dichloroethane	< 5	0.32 J	< 5	0.35 J	< 5	< 5	< 5	< 5	< 5	< 5
1,1-Dichloroethene	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5
1,2-Dichloroethane	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5
1,2-Dichloropropane	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5
2-Butanone	< 50	< 50	< 50	< 50	< 50	2.7 J	< 50	< 50	< 50	< 50
2-Hexanone	< 50	< 50	< 50	< 50	< 50	< 50	< 50	< 50	< 50	< 50
4-methyl-2-pentanone	< 50	< 50	< 50	< 50	< 50	< 50	< 50	< 50	< 50	< 50
Acetone	5.8 J	4.5 J	< 50 B	< 50 B	5.4 J	17 J	1.9 J	13 J	11 J	4.8 J
Benzene	< 0.7	< 0.7	< 0.7	< 0.7	< 0.7	< 0.7	< 0.7	< 0.7	< 0.7	< 0.7
Bromodichloromethane	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5
Bromoform	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5
Bromomethane	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5
Carbon Disulfide	< 5	< 5	< 5	< 5	< 5	0.24 J	< 5	< 5	0.21 J	0.26 J
Carbon Tetrachloride	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5
Chlorobenzene	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5
Chlorodifluoromethane (Freon 22)	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5
Chloroethane	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5
Chloroform	< 5	0.23 J	< 5	< 5	3 J	< 5	< 5	< 5	< 5	< 5
Chloromethane	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5
cis-1,2-dichloroethene	< 5	< 5	< 5	< 5	0.23 J	< 5	< 5	< 5	< 5	< 5
cis-1,3-dichloropropene	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5
Dibromochloromethane	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5
Dichlorodifluoromethane (Freon 12)	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5
Ethylbenzene	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5
Methyl tert-Butyl Ether	< 5	< 5	< 5	< 5	0.53 J	< 5	< 5	< 5	< 5	< 5
Methylene Chloride	< 5	< 5	< 5	< 5 B	< 5 B	< 5 B	1.3 J	< 5	< 5	< 5
Styrene	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5
Tetrachloroethene	< 5	< 5	0.28 J	0.33 J	< 5	0.43 J	0.87 J	< 5	0.37 J	1.2 J
Toluene	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5
trans-1,2-dichloroethene	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5
trans-1,3-dichloropropene	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5
Trichloroethylene	0.48 J	2.1 J	3.2 J	8.1	5.6	4 J	14	1.2 J	2.2 J	12
Trichlorofluoromethane (CFC-11)	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5
Trichlorotrifluoroethane (Freon 113)	< 5	< 5	< 5	< 5	< 5	< 5	0.28 J	< 5	0.29 J	1.1 J
Vinyl Chloride	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2
Xylene-o	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5
Xylenes - m,p	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5
TVCs	6.3	7.2	3.5	8.8	15	24	18	14	14	19

Notes and abbreviations on last page.

Table 1. Concentrations of Volatile Organic Compounds in Groundwater Samples Collected from Vertical Profile Borings,
On-Site Containment System Hydraulic Effectiveness Program, Operable Unit 2, Northrop Grumman Systems Corporation, Bethpage, New York.

Constituent Name (units in ug/L)	Location ID Sample Date	VP-33 2/28/2012	VP-33 3/28/2012	VP-33 2/29/2012	VP-33 3/2/2012	VP-33 3/5/2012	VP-33 3/26/2012	VP-33 3/12/2012	VP-73R 12/29/2011	VP-73R 12/30/2011	VP-73R 12/30/2011
Sampling Depth or Interval (ft bbls):		535	560 - 570 ⁽¹⁾	565	608	628	643 - 653 ⁽¹⁾	648	406	426	446
1,1,1-Trichloroethane		< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 10
1,1,2,2-Tetrachloroethane		< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 10
1,1,2-Trichloroethane		< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 10
1,1-Dichloroethane	0.32 J	0.23 J	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	0.5 J
1,1-Dichloroethene	0.58 J	0.46 J	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	0.5 J
1,2-Dichloroethane	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 10
1,2-Dichloropropane	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 10
2-Butanone	< 50	< 50	< 50	< 50	< 50	< 50	< 50	< 50	< 50	< 50	< 100
2-Hexanone	< 50	< 50	< 50	< 50	< 50	< 50	< 50	< 50	< 50	< 50	< 100
4-methyl-2-pentanone	< 50	< 50	< 50	< 50	< 50	< 50	< 50	< 50	< 50	< 50	< 100
Acetone	19 J	< 50	< 50 B	4.9 J	12 J	< 50	16 J	< 50 B	< 50 B	< 100 B	
Benzene	< 0.7	< 0.7	< 0.7	< 0.7	< 0.7	< 0.7	< 0.7	< 0.7	< 0.7	< 0.7	< 1.4
Bromodichloromethane	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 10
Bromoform	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 10
Bromomethane	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 10
Carbon Disulfide	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 10
Carbon Tetrachloride	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 10
Chlorobenzene	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 10
Chlorodifluoromethane (Freon 22)	< 5	0.26 J	< 5	< 5	< 5	0.22 J	< 5	< 5	< 5	< 5	< 10
Chloroethane	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 10
Chloroform	0.33 J	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 10
Chloromethane	< 5	< 5	< 5	< 5	0.32 J	< 5	< 5	< 5	< 5	< 5	< 10
cis-1,2-dichloroethene	1.5 J	0.81 J	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	0.58 J
cis-1,3-dichloropropene	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 10
Dibromochloromethane	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 10
Dichlorodifluoromethane (Freon 12)	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 10
Ethylbenzene	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 10
Methyl tert-Butyl Ether	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 10
Methylene Chloride	< 5	< 5	< 5	< 5	< 5	< 5	< 5	0.27 J	< 5	< 5	< 10
Styrene	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 10
Tetrachloroethene	6.4	12	0.26 J	< 5	< 5	< 5	< 5	0.29 J	< 5	< 5	1.4 J
Toluene	< 5	< 5	< 5 B	< 5	< 5	< 5	< 5 B	< 5 B	< 5	< 5	< 10
trans-1,2-dichloroethene	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 10
trans-1,3-dichloropropene	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 10
Trichloroethylene	530 D	19	4.2 J	< 5	1.2 J	< 5	0.61 J	45	15	260	
Trichlorofluoromethane (CFC-11)	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 10
Trichlorotrifluoroethane (Freon 113)	4.8 J	3.6 J	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 10
Vinyl Chloride	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 4
Xylene-o	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 10
Xylenes - m,p	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 10
TVOCs	560	36	4.5	4.9	14	0.22	17	45	15	260	

Notes and abbreviations on last page.

Table 1. Concentrations of Volatile Organic Compounds in Groundwater Samples Collected from Vertical Profile Borings,
On-Site Containment System Hydraulic Effectiveness Program, Operable Unit 2, Northrop Grumman Systems Corporation, Bethpage, New York.

Location ID Sample Date	VP-73R 1/3/2012	VP-73R 1/4/2012	VP-73R 1/5/2012	VP-73R 1/5/2012	VP-73R 1/6/2012	VP-73R 1/9/2012	VP-73R 1/9/2012	VP-73R 1/10/2012	VP-73R 1/10/2012	VP-74 10/23/2012
Sampling Depth or Interval (ft bbls):	466	481	501	526	541	571	581	601	621	52
Constituent Name (units in ug/L)										
1,1,1-Trichloroethane	< 5	< 5	< 5	0.28 J	0.32 J	< 5	0.23 J	< 5	< 5	< 5
1,1,2,2-Tetrachloroethane	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5
1,1,2-Trichloroethane	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5
1,1-Dichloroethane	0.26 J	< 5	< 5	0.83 J	0.47 J	< 5	< 5	< 5	< 5	< 5
1,1-Dichloroethene	< 5	< 5	< 5	0.43 J	1.3 J	0.25 J	0.81 J	0.61 J	< 5	< 5
1,2-Dichloroethane	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5
1,2-Dichloropropane	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5
2-Butanone	< 50	< 50	< 50	< 50	< 50	< 50	< 50	< 50	< 50	< 50
2-Hexanone	< 50	< 50	< 50	< 50	< 50	< 50	< 50	< 50	< 50	< 50
4-methyl-2-pentanone	< 50	< 50	< 50	< 50	< 50	< 50	< 50	< 50	< 50	< 50
Acetone	< 50 B	< 50 B	< 50 B	< 50 B	2.8 J	7.7 J	3.4 J	< 50 B	< 50 B	11 J
Benzene	< 0.7	< 0.7	< 0.7	< 0.7	< 0.7	< 0.7	< 0.7	< 0.7	< 0.7	< 0.7
Bromodichloromethane	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5
Bromoform	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5
Bromomethane	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5
Carbon Disulfide	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	0.6 J
Carbon Tetrachloride	< 5	< 5	< 5	< 5	< 5	0.23 J	< 5	< 5	< 5	< 5
Chlorobenzene	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5
Chlorodifluoromethane (Freon 22)	< 5	< 5	< 5	< 5	0.42 J	< 5	0.4 J	0.71 J	< 5	< 5
Chloroethane	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5
Chloroform	< 5	< 5	< 5	< 5	0.23 J	< 5	< 5	< 5	< 5	< 5
Chloromethane	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5
cis-1,2-dichloroethylene	0.2 J	< 5	< 5	< 5	0.72 J	< 5	0.33 J	0.24 J	< 5	< 5
cis-1,3-dichloropropene	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5
Dibromochloromethane	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5
Dichlorodifluoromethane (Freon 12)	< 5	< 5	< 5	< 5	0.21 J	< 5	< 5	< 5	< 5	< 5
Ethylbenzene	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5
Methyl tert-Butyl Ether	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5
Methylene Chloride	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5
Styrene	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5
Tetrachloroethylene	0.36 J	0.21 J	0.25 J	0.61 J	3.5 J	5.8	16	9.3	1.7 J	< 5
Toluene	< 5 B	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5
trans-1,2-dichloroethylene	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5
trans-1,3-dichloropropene	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5
Trichloroethylene	110 J	30	22	25	51	6.9	11	8.5	1.8 J	< 5
Trichlorofluoromethane (CFC-11)	< 5	< 5	< 5	< 5	0.45 J	< 5	0.24 J	0.3 J	< 5	< 5
Trichlorotrifluoroethane (Freon 113)	< 5	< 5	< 5	< 5	0.61 J	0.34 J	1.7 J	1.1 J	0.26 J	< 5
Vinyl Chloride	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2
Xylene-o	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5
Xylenes - m,p	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5
TVOCs	110	30	22	27	62	21	34	21	3.8	12

Notes and abbreviations on last page.

Table 1. Concentrations of Volatile Organic Compounds in Groundwater Samples Collected from Vertical Profile Borings,
On-Site Containment System Hydraulic Effectiveness Program, Operable Unit 2, Northrop Grumman Systems Corporation, Bethpage, New York.

Location ID Sample Date	VP-74 10/24/2012	VP-74 11/6/2012	VP-74 11/6/2012	VP-74 11/6/2012	VP-74 11/6/2012	VP-74 11/7/2012	VP-74 11/7/2012	VP-74 11/7/2012	VP-74 11/8/2012	VP-74 11/8/2012
Sampling Depth or Interval (ft bbls):	96	157	186	203	223	243	266	291	303	323
Constituent Name (units in ug/L)										
1,1,1-Trichloroethane	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5
1,1,2,2-Tetrachloroethane	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5
1,1,2-Trichloroethane	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5
1,1-Dichloroethane	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5
1,1-Dichloroethene	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5
1,2-Dichloroethane	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5
1,2-Dichloropropane	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5
2-Butanone	< 50	< 50	< 50	< 50	< 50	< 50	< 50	< 50	< 50	< 50
2-Hexanone	< 50	< 50	< 50	< 50	< 50	< 50	< 50	< 50	< 50	< 50
4-methyl-2-pentanone	< 50	< 50	< 50	< 50	< 50	< 50	< 50	< 50	< 50	< 50
Acetone	< 50 B	10 J	8 J	6 J	7.6 J	< 50 B				
Benzene	< 0.7	< 0.7	< 0.7	< 0.7	< 0.7	< 0.7	< 0.7	< 0.7	< 0.7	< 0.7
Bromodichloromethane	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5
Bromoform	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5
Bromomethane	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5
Carbon Disulfide	< 5	0.24 J	< 5	< 5	< 5	< 5	< 5	0.2 J	< 5	< 5
Carbon Tetrachloride	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5
Chlorobenzene	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5
Chlorodifluoromethane (Freon 22)	< 5	0.31 J	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5
Chloroethane	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5
Chloroform	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5
Chloromethane	< 5	< 5	< 5	< 5	< 5	< 5	< 5	0.2 J	< 5	< 5
cis-1,2-dichloroethene	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5
cis-1,3-dichloropropene	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5
Dibromochloromethane	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5
Dichlorodifluoromethane (Freon 12)	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5
Ethylbenzene	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5
Methyl tert-Butyl Ether	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5
Methylene Chloride	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5
Styrene	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5
Tetrachloroethene	< 5	< 5	< 5	< 5	< 5	0.22 J	< 5	0.24 J	< 5	< 5
Toluene	0.26 J	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5
trans-1,2-dichloroethene	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5
trans-1,3-dichloropropene	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5
Trichloroethylene	0.31 J	< 5	< 5	< 5	< 5	< 5	3.7 J	0.32 J	2.9 J	0.32 J
Trichlorofluoromethane (CFC-11)	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5
Trichlorotrifluoroethane (Freon 113)	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5
Vinyl Chloride	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2
Xylene-o	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5
Xylenes - m,p	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5
TVCs	0.57	11	8.0	6	7.6	3.9	0.72	3.1	0.32	0.27

Notes and abbreviations on last page.

Table 1. Concentrations of Volatile Organic Compounds in Groundwater Samples Collected from Vertical Profile Borings,
On-Site Containment System Hydraulic Effectiveness Program, Operable Unit 2, Northrop Grumman Systems Corporation, Bethpage, New York.

Constituent Name (units in ug/L)	Location ID Sample Date	VP-74 11/9/2012	VP-74 11/12/2012	VP-74 11/12/2012	VP-74 11/12/2012	VP-74 11/13/2012	VP-74 11/13/2012	VP-74 11/13/2012	VP-74 11/14/2012	VP-74 11/14/2012	VP-74 11/15/2012
Sampling Depth or Interval (ft bbls):		368	388	413	433	456	473	493	513	533	563
1,1,1-Trichloroethane		< 5	< 5	< 5	< 5	< 5	0.24 J	< 5	< 5	< 5	< 5
1,1,2,2-Tetrachloroethane		< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5
1,1,2-Trichloroethane		< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5
1,1-Dichloroethane		< 5	< 5	< 5	< 5	< 5	0.23 J	< 5	< 5	< 5	0.21 J
1,1-Dichloroethene		< 5	< 5	< 5	< 5	< 5	0.34 J	< 5	< 5	< 5	0.37 J
1,2-Dichloroethane		< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5
1,2-Dichloropropane		< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5
2-Butanone		< 50	< 50	< 50	< 50	< 50	< 50	< 50	< 50	< 50	< 50
2-Hexanone		< 50	< 50	< 50	< 50	< 50	< 50	< 50	< 50	< 50	< 50
4-methyl-2-pentanone		< 50	< 50	< 50	1.1 J	< 50	< 50	< 50	< 50	< 50	< 50
Acetone		< 50 B	12 J	6.1 J	15 J	14 J	7 J	12 J	13 J	15 J	5.7 J
Benzene		< 0.7	< 0.7	< 0.7	< 0.7	< 0.7	< 0.7	< 0.7	< 0.7	< 0.7	< 0.7
Bromodichloromethane		< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5
Bromoform		< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5
Bromomethane		< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5
Carbon Disulfide		< 5	0.3 J	< 5	< 5	0.21 J	< 5	< 5	< 5	< 5	0.23 J
Carbon Tetrachloride		< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5
Chlorobenzene		< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5
Chlorodifluoromethane (Freon 22)	0.48 J	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	0.31 J
Chloroethane		< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5
Chloroform		< 5	< 5	< 5	0.21 J	0.26 J	< 5	0.24 J	0.25 J	0.2 J	0.28 J
Chloromethane		< 5	< 5	< 5	0.22 J	< 5	< 5	< 5	< 5	< 5	< 5
cis-1,2-dichloroethene		< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5
cis-1,3-dichloropropene		< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5
Dibromochloromethane		< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5
Dichlorodifluoromethane (Freon 12)		< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5
Ethylbenzene		< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5
Methyl tert-Butyl Ether		< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5
Methylene Chloride		< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5
Styrene		< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5
Tetrachloroethene		< 5	< 5	0.47 J	< 5	< 5	0.86 J	< 5	< 5	< 5	1.8 J
Toluene		< 5	0.22 J	0.27 J	0.58 J	< 5 B	< 5	< 5 B	0.21 J	< 5	< 5
trans-1,2-dichloroethene		< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5
trans-1,3-dichloropropene		< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5
Trichloroethylene	0.51 J	2 J	3.5 J	< 5	0.42 J	2.9 J	0.43 J	< 5	< 5	< 5	3.6 J
Trichlorofluoromethane (CFC-11)	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	0.22 J
Trichlorotrifluoroethane (Freon 113)	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	0.45 J
Vinyl Chloride	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2
Xylene-o	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5
Xylenes - m,p	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5
TVCs	0.99	15	10	17	15	12	13	13	15	13	

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Table 1. Concentrations of Volatile Organic Compounds in Groundwater Samples Collected from Vertical Profile Borings, On-Site Containment System Hydraulic Effectiveness Program, Operable Unit 2, Northrop Grumman Systems Corporation, Bethpage, New York.

Location ID Sample Date	VP-74 11/15/2012	VP-74 11/20/2012	VP-74 11/20/2012	VP-74 11/20/2012	VP-74 11/27/2012	VP-74 11/27/2012	VP-74 11/28/2012	VP-74 11/28/2012	VP-74 11/28/2012	VP-74 11/28/2012
Sampling Depth or Interval (ft bbls):	583	603	608	613	692	702	717	727	742	752
Constituent Name (units in ug/L)										
1,1,1-Trichloroethane	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5
1,1,2,2-Tetrachloroethane	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5
1,1,2-Trichloroethane	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5
1,1-Dichloroethane	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5
1,1-Dichloroethene	0.55 J	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5
1,2-Dichloroethane	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5
1,2-Dichloropropane	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5
2-Butanone	< 50	< 50	< 50	< 50	< 50	< 50	< 50	2.3 J	< 50	< 50
2-Hexanone	< 50	< 50	< 50	< 50	< 50	< 50	< 50	< 50	< 50	< 50
4-methyl-2-pentanone	< 50	< 50	< 50	< 50	< 50	< 50	< 50	< 50	< 50	< 50
Acetone	8.6 J	23 J	13 J	3.6 J	6.4 J	9.5 J	4.7 J	17 J	1.9 J	11 J
Benzene	< 0.7	< 0.7	< 0.7	< 0.7	< 0.7	< 0.7	< 0.7	< 0.7	< 0.7	< 0.7
Bromodichloromethane	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5
Bromoform	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5
Bromomethane	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5
Carbon Disulfide	< 5	0.21 J	< 5	< 5	< 5	0.23 J	< 5	< 5	< 5	< 5
Carbon Tetrachloride	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5
Chlorobenzene	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5
Chlorodifluoromethane (Freon 22)	0.37 J	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5
Chloroethane	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5
Chloroform	0.3 J	0.29 J	0.26 J	< 5	< 5	0.32 J	< 5	0.21 J	< 5	< 5
Chloromethane	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5
cis-1,2-dichloroethene	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5
cis-1,3-dichloropropene	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5
Dibromochloromethane	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5
Dichlorodifluoromethane (Freon 12)	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5
Ethylbenzene	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5
Methyl tert-Butyl Ether	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5
Methylene Chloride	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	0.29 J
Styrene	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5
Tetrachloroethene	4.6 J	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5
Toluene	0.21 J	0.21 J	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5
trans-1,2-dichloroethene	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5
trans-1,3-dichloropropene	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5
Trichloroethylene	4.9 J	< 5	< 5	0.37 J	< 5	< 5	< 5	< 5	< 5	< 5
Trichlorofluoromethane (CFC-11)	0.25 J	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5
Trichlorotrifluoroethane (Freon 113)	0.66 J	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5
Vinyl Chloride	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2
Xylene-o	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5
Xylenes - m,p	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5
TVCs	20	24	13	4.0	6.4	10	4.7	20	1.9	11

Notes and abbreviations on last page.

Table 1. Concentrations of Volatile Organic Compounds in Groundwater Samples Collected from Vertical Profile Borings,
On-Site Containment System Hydraulic Effectiveness Program, Operable Unit 2, Northrop Grumman Systems Corporation, Bethpage, New York.

Location ID Sample Date	VP-74 11/29/2012	VP-74 11/29/2012	VP-74 12/3/2012	VP-74 12/3/2012	VP-74 12/4/2012	VP-74 12/4/2012	VP-21 1/28/2013	VP-21 1/29/2013	VP-21 1/29/2013	VP-21 1/30/2013
Sampling Depth or Interval (ft bbls):	767	782	792	800	817	837	442	462	482	517
Constituent Name (units in ug/L)										
1,1,1-Trichloroethane	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	0.35 J
1,1,2,2-Tetrachloroethane	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5
1,1,2-Trichloroethane	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5
1,1-Dichloroethane	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	0.61 J
1,1-Dichloroethene	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	0.78 J
1,2-Dichloroethane	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5
1,2-Dichloropropane	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5
2-Butanone	< 50	< 50	< 50	< 50	< 50	< 50	< 50	< 50	< 50	< 50
2-Hexanone	< 50	< 50	< 50	< 50	< 50	< 50	< 50	< 50	< 50	< 50
4-methyl-2-pentanone	< 50	< 50	< 50	< 50	< 50	< 50	< 50	< 50	< 50	< 50
Acetone	12 J	16 J	9.3 J	4.9 J	3.1 J	4.4 J	6.7 J	9.8 J	9.2 J	5.9 J
Benzene	< 0.7	< 0.7	< 0.7	< 0.7	< 0.7	< 0.7	< 0.7	< 0.7	< 0.7	< 0.7
Bromodichloromethane	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5
Bromoform	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5
Bromomethane	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5
Carbon Disulfide	< 5	< 5	0.27 J	0.28 J	< 5	< 5	< 5	0.32 J	0.32 J	0.2 J
Carbon Tetrachloride	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5
Chlorobenzene	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5
Chlorodifluoromethane (Freon 22)	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5
Chloroethane	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5
Chloroform	0.26 J	< 5	0.31 J	0.25 J	< 5	< 5	< 5	< 5	< 5	< 5
Chloromethane	< 5	< 5	< 5	< 5	< 5	< 5	< 5	0.6 J	0.43 J	< 5
cis-1,2-dichloroethene	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	0.63 J
cis-1,3-dichloropropene	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5
Dibromochloromethane	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5
Dichlorodifluoromethane (Freon 12)	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5
Ethylbenzene	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5
Methyl tert-Butyl Ether	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5
Methylene Chloride	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5
Styrene	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5
Tetrachloroethene	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	1.1 J
Toluene	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5
trans-1,2-dichloroethene	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5
trans-1,3-dichloropropene	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5
Trichloroethylene	< 5	< 5	< 5	< 5	< 5	< 5	< 5	0.53 J	< 5	42
Trichlorofluoromethane (CFC-11)	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5
Trichlorotrifluoroethane (Freon 113)	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5
Vinyl Chloride	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2
Xylene-o	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5
Xylenes - m,p	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5
TVCs	12	16	8.9	5.4	3.1	4.4	7.2	11	10	51

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Table 1. Concentrations of Volatile Organic Compounds in Groundwater Samples Collected from Vertical Profile Borings,
On-Site Containment System Hydraulic Effectiveness Program, Operable Unit 2, Northrop Grumman Systems Corporation, Bethpage, New York.

Constituent Name (units in ug/L)	Location ID Sample Date	VP-21 1/31/2013	VP-21 1/31/2013	VP-21 2/1/2013	VP-21 2/4/2013	VP-21 2/5/2013	VP-21 2/5/2013	VP-21 2/5/2013	VP-21 2/6/2013	VP-21 2/6/2013	
Sampling Depth or Interval (ft bbls):		542	554	567	582	602	622	632	637	642	652
1,1,1-Trichloroethane		< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5
1,1,2,2-Tetrachloroethane		< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5
1,1,2-Trichloroethane		< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5
1,1-Dichloroethane		< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5
1,1-Dichloroethene		< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5
1,2-Dichloroethane		< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5
1,2-Dichloropropane		< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5
2-Butanone		< 50	< 50	< 50	< 50	< 50	< 50	< 50	< 50	< 50	< 50
2-Hexanone		< 50	< 50	< 50	< 50	< 50	< 50	< 50	< 50	< 50	< 50
4-methyl-2-pentanone		< 50	< 50	< 50	< 50	< 50	< 50	< 50	< 50	< 50	< 50
Acetone		5.7 J	6.5 J	4.9 J	7.2 J	4.6 J	8.1 J	5.2 J	8.9 J	11 J	14 J
Benzene		< 0.7	< 0.7	< 0.7	< 0.7	< 0.7	< 0.7	< 0.7	< 0.7	< 0.7	< 0.7
Bromodichloromethane		< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5
Bromoform		< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5
Bromomethane		< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5
Carbon Disulfide		0.37 J	0.37 J	0.24 J	0.21 J	< 5	0.21 J	< 5	< 5	< 5	< 5
Carbon Tetrachloride		< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5
Chlorobenzene		< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5
Chlorodifluoromethane (Freon 22)		< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5
Chloroethane		< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5
Chloroform		< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5
Chloromethane		0.34 J	0.35 J	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5
cis-1,2-dichloroethene		< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5
cis-1,3-dichloropropene		< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5
Dibromochloromethane		< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5
Dichlorodifluoromethane (Freon 12)		< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5
Ethylbenzene		< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5
Methyl tert-Butyl Ether		< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5
Methylene Chloride		< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5
Styrene		< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5
Tetrachloroethene		< 5	< 5	< 5	< 5	< 5	0.57 J	< 5	0.29 J	< 5	< 5
Toluene		< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5
trans-1,2-dichloroethene		< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5
trans-1,3-dichloropropene		< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5
Trichloroethylene		0.59 J	0.69 J	0.35 J	< 5	< 5	0.79 J	< 5	0.46 J	< 5	< 5
Trichlorofluoromethane (CFC-11)		< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5
Trichlorotrifluoroethane (Freon 113)		< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5
Vinyl Chloride		< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2
Xylene-o		< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5
Xylenes - m,p		< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5
TVCs		7	8.0	5.0	7.4	4.6	10	5.2	9.7	11	14

Notes and abbreviations on last page.

Table 1. Concentrations of Volatile Organic Compounds in Groundwater Samples Collected from Vertical Profile Borings,
On-Site Containment System Hydraulic Effectiveness Program, Operable Unit 2, Northrop Grumman Systems Corporation, Bethpage, New York.

Location ID Sample Date	VP-21 2/6/2013	VP-21 2/7/2013	VP-21 2/12/2013	VP-21 2/13/2013	VP-21 2/13/2013	VP-21 2/14/2013	VP-21 2/14/2013	VP-21 2/14/2013	VP-21 2/17/2013	VP-21 2/17/2013
Sampling Depth or Interval (ft bbls):	657	662	702	716	732	742	752	762	802	812
Constituent Name (units in ug/L)										
1,1,1-Trichloroethane	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5
1,1,2,2-Tetrachloroethane	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5
1,1,2-Trichloroethane	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5
1,1-Dichloroethane	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5
1,1-Dichloroethene	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5
1,2-Dichloroethane	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5
1,2-Dichloropropane	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5
2-Butanone	< 50	< 50	< 50	2.2 J	2.9 J	< 50	< 50	< 50	< 50	< 50
2-Hexanone	< 50	< 50	< 50	< 50	< 50	< 50	< 50	< 50	< 50	< 50
4-methyl-2-pentanone	< 50	< 50	< 50	< 50	< 50	< 50	< 50	< 50	< 50	< 50
Acetone	13 J	15 J	11 J	15 J	21 J	14 J	12 J	12 J	13 J	7 J
Benzene	< 0.7	< 0.7	< 0.7	< 0.7	< 0.7	< 0.7	< 0.7	< 0.7	< 0.7	< 0.7
Bromodichloromethane	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	0.22 J	< 5
Bromoform	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5
Bromomethane	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5
Carbon Disulfide	< 5	< 5	< 5	0.24 J	0.28 J	0.27 J	0.24 J	< 5	0.22 J	< 5
Carbon Tetrachloride	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5
Chlorobenzene	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5
Chlorodifluoromethane (Freon 22)	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5
Chloroethane	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5
Chloroform	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5
Chloromethane	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5
cis-1,2-dichloroethene	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5
cis-1,3-dichloropropene	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5
Dibromochloromethane	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	0.26 J	< 5
Dichlorodifluoromethane (Freon 12)	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5
Ethylbenzene	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5
Methyl tert-Butyl Ether	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5
Methylene Chloride	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5
Styrene	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5
Tetrachloroethene	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5
Toluene	< 5	< 5 B	< 5	< 5 B	< 5	< 5	< 5	< 5	0.34 J	< 5
trans-1,2-dichloroethene	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5
trans-1,3-dichloropropene	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5
Trichloroethylene	< 5	0.27 J	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5
Trichlorofluoromethane (CFC-11)	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5
Trichlorotrifluoroethane (Freon 113)	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5
Vinyl Chloride	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2	< 2
Xylene-o	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5
Xylenes - m,p	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5	< 5
TVCs	13	15	11	17	24	14	12	12	14	7

Notes and abbreviations on last page.

Table 1. Concentrations of Volatile Organic Compounds in Groundwater Samples Collected from Vertical Profile Borings,
On-Site Containment System Hydraulic Effectiveness Program, Operable Unit 2, Northrop Grumman Systems Corporation, Bethpage, New York.

Constituent Name (units in ug/L)	Location ID Sample Date	VP-21 2/17/2013	VP-21 2/19/2013	VP-21 2/19/2013
Sampling Depth or Interval (ft bbls):		822	842	852
1,1,1-Trichloroethane		< 5	< 5	< 5
1,1,2,2-Tetrachloroethane		< 5	< 5	< 5
1,1,2-Trichloroethane		< 5	< 5	< 5
1,1-Dichloroethane		< 5	< 5	< 5
1,1-Dichloroethene		< 5	< 5	< 5
1,2-Dichloroethane		< 5	< 5	< 5
1,2-Dichloropropane		< 5	< 5	< 5
2-Butanone		< 50	< 50	< 50
2-Hexanone		< 50	< 50	< 50
4-methyl-2-pentanone		< 50	< 50	< 50
Acetone		12 J	5 J	13 J
Benzene		< 0.7	< 0.7	< 0.7
Bromodichloromethane		< 5	< 5	< 5
Bromoform		< 5	< 5	< 5
Bromomethane		< 5	< 5	< 5
Carbon Disulfide		0.24 J	< 5	< 5
Carbon Tetrachloride		< 5	< 5	< 5
Chlorobenzene		< 5	< 5	< 5
Chlorodifluoromethane (Freon 22)		< 5	< 5	< 5
Chloroethane		< 5	< 5	< 5
Chloroform		< 5	< 5	< 5
Chloromethane		< 5	< 5	< 5
cis-1,2-dichloroethene		< 5	< 5	< 5
cis-1,3-dichloropropene		< 5	< 5	< 5
Dibromochloromethane		0.24 J	< 5	< 5
Dichlorodifluoromethane (Freon 12)		< 5	< 5	< 5
Ethylbenzene		< 5	< 5	< 5
Methyl tert-Butyl Ether		< 5	< 5	< 5
Methylene Chloride		< 5	< 5	< 5
Styrene		< 5	< 5	< 5
Tetrachloroethene		< 5	< 5	< 5
Toluene		0.33 J	< 5	< 5
trans-1,2-dichloroethene		< 5	< 5	< 5
trans-1,3-dichloropropene		< 5	< 5	< 5
Trichloroethylene		< 5	< 5	< 5
Trichlorofluoromethane (CFC-11)		< 5	< 5	< 5
Trichlorotrifluoroethane (Freon 113)		< 5	< 5	< 5
Vinyl Chloride		< 2	< 2	< 2
Xylene-o		< 5	< 5	< 5
Xylenes - m,p		< 5	< 5	< 5
TVOCs		13	5	13

Notes and abbreviations on last page.

Table 1. Concentrations of Volatile Organic Compounds in Groundwater Samples Collected from Vertical Profile Borings,
On-Site Containment System Hydraulic Effectiveness Program, Operable Unit 2, Northrop Grumman Systems Corporation, Bethpage, New York.

Notes and Abbreviations:

All samples collected with Hydropunch unless otherwise indicated.

Results validated following protocols specified in OU2 Groundwater Monitoring Plan (ARCADIS 2001; 2006).

Samples analyzed for the TCL VOCs using NYSDEC ASP 2000 Method OLM4.3.

TVOCs are rounded to two significant figures.

Bold value indicates a detection.

NYSDEC New York State Department of Environmental Conservation

TCL Target Compound List

VOC Volatile Organic Compound

TVOC Total Volatile Organic Compounds

ASP Analytical Services Protocol

ug/L Micrograms per liter

ft bsl feet below land surface

J Value is estimated

B Compound detected in associated blank sample

D Secondary dilution

(1) Pumped Sample collected using temporary well screen from interval indicated.

Table 2. Concentrations of Volatile Organic Compounds in Groundwater Samples Collected from Monitoring Wells,
On-Site Containment System Hydraulic Effectiveness Program, Operable Unit 2, Northrop Grumman Systems Corporation, Bethpage, New York.

Constituent Name (units in ug/L)	Location ID: Sample Date:	GM-73D3 2/21/2012	MW-3-1 3/28/2012	GM-74D3 6/26/2013	GM-21D2 3/11/2013	GM-78D 4/26/2013	GM-78D2 4/12/2013
1,1,1-Trichloroethane	< 10	< 50	< 5	< 5	< 5	< 5	< 5
1,1,2,2-Tetrachloroethane	< 10	< 50	< 5	< 5	< 5	< 5	< 5
1,1,2-Trichloroethane	< 10	< 50	< 5	< 5	< 5	< 5	< 5
1,1-Dichloroethane	< 10	< 50	< 5	0.21 J	0.30 J	< 5	< 5
1,1-Dichloroethene	< 10	2.6 J	0.31 J	0.3 J	< 5	< 5	< 5
1,2-Dichloroethane	< 10	< 50	< 5	< 5	< 5	< 5	< 5
1,2-Dichloropropane	< 10	< 50	< 5	< 5	< 5	< 5	< 5
2-Butanone	< 10	< 500	< 50	< 50	< 50	< 50	< 50
2-Hexanone	< 10	< 500	< 50	< 50	< 50	< 50	< 50
4-methyl-2-pantanone	< 10	< 500	< 50	< 50	< 50	< 50	< 50
Acetone	< 10	< 500	< 50	< 50	< 50	< 50	< 50
Benzene	< 10	< 7	< 0.7	< 0.7	< 0.7	< 0.7	< 0.7
Bromodichloromethane	< 10	< 50	< 5	< 5	< 5	< 5	< 5
Bromoform	< 10	< 50	< 5	< 5	< 5	< 5	< 5
Bromomethane	< 10	< 50	< 5	< 5	< 5	< 5	< 5
Carbon Disulfide	< 10	< 50	< 5	< 5	< 5	< 5	< 5
Carbon Tetrachloride	< 10	< 50	< 5	< 5	< 5	< 5	< 5
Chlorobenzene	< 10	2.1 J	< 5	< 5	< 5	< 5	< 5
Chlorodifluoromethane (Freon 22)	< 10	< 50	< 5	< 5	< 5	< 5	< 5
Chloroethane	< 10	40 J	< 5	< 5	< 5	< 5	< 5
Chloroform	< 10	< 50	< 5	< 5	0.31 J	< 5	< 5
Chloromethane	< 10	< 50	< 5	< 5	< 5	< 5	< 5
cis-1,2-dichloroethene	< 10	31 J	0.30 J	0.27 J	0.60 J	< 5	< 5
cis-1,3-dichloropropene	< 10	< 50	< 5	< 5	< 5	< 5	< 5
Dibromochloromethane	< 10	< 50	< 5	< 5	< 5	< 5	< 5
Dichlorodifluoromethane (Freon 12)	< 10	< 50	< 5	< 5	< 5	< 5	< 5
Ethylbenzene	< 10	< 50	< 5	< 5	< 5	< 5	< 5
Methyl tert-Butyl Ether	< 10	< 50	< 5	< 5	< 5	< 5	< 5
Methylene Chloride	< 10	< 50	< 5	< 5	< 5	< 5	< 5
Styrene	< 10	< 50	< 5	< 5	< 5	< 5	< 5
Tetrachloroethene	< 10	56	1.4 J	0.77 J	0.27 J	0.20 J	< 5
Toluene	< 10	8.7 J	0.29 J	< 5	< 5	< 5	< 5
trans-1,2-dichloroethene	< 10	< 50	< 5	< 5	< 5	< 5	< 5
trans-1,3-dichloropropene	< 10	< 50	< 5	< 5	< 5	< 5	< 5
Trichloroethylene	< 10	220	3.0 J	18	3.3 J	1.1 J	< 5
Trichlorofluoromethane (CFC-11)	< 10	< 50	< 5	< 5	< 5	< 5	< 5
Trichlorotrifluoroethane (Freon 113)	< 10	< 50	0.44 J	< 5	< 5	< 5	< 5
Vinyl Chloride	< 10	1300	< 2	< 2	< 2	< 2	< 2
Xylene-o	< 10	< 50	< 5	< 5	< 5	< 5	< 5
Xylenes - m,p	< 10	< 50	< 5	< 5	< 5	< 5	< 5
TVOCs	0	1700	5.7	20	4.8	1.3	

Notes and Abbreviations:

Results validated following protocols specified in OU2 Groundwater Monitoring Plan (ARCADIS 2001; 2006).

Samples analyzed for the TCL VOCs using NYSDEC ASP 2000 Method OLM4.3.

TVOCs are rounded to two significant figures.

Bold value indicates a detection.

NYSDEC New York State Department of Environmental Conservation

TCL Target Compound List

VOC Volatile Organic Compound

TVOCs Total Volatile Organic Compounds

ASP Analytical Services Protocol

ug/L Micrograms per liter

J Value is estimated

Table 3. Water Level Measurement Data for Monitoring Wells, On-Site Containment System Hydraulic Effectiveness Program, Operable Unit 2, Northrop Grumman Systems Corporation, Bethpage, New York.

Well Identification	Measuring Point		Water-Level Elevation (ft msl)
	Elevation (ft msl)	Depth to Water (ft bmp)	
Deep Wells			
GM-78D ⁽¹⁾	105.04	44.16	60.88
Deep2 Wells			
MW-3-1 ⁽²⁾	104	49.98	54.02
GM-21D2 ⁽¹⁾	105.88	46.95	58.93
GM-78D2 ⁽¹⁾	105.05	44.20	60.85
Deep3 Wells			
GM-73D3	104.64	44.89	59.75
GM-74D3	107.58	47.92	59.66

Notes

- (1) Water level measurement was taken during the well development process which was a separate event for each of these wells. These wells were not included in the water level measurement round (July 15, 2013) of the other wells included in this table.
- (2) Surveyed elevation not available, elevation is estimated from topographic maps of the area.
- ft msl feet relative to mean sea level
 ft bmp feet below measuring point

Table 4: Construction Details for Monitoring Wells, On-Site Containment System Hydraulic Effectiveness Program, Operable Unit 2, Northrop Grumman Systems Corporation, Bethpage, New York.

Well Identification	Land Elevation (ft msl)	Measuring Point Elevation (ft msl)		Monitoring Well Screened Interval (ft bls)		Monitoring Well Screened Interval (ft msl)		Total Depth (ft bls)	Total Depth (ft msl)	Installation Date		
GM-21D2	105.99	105.88		516	-	526	-410.0	-	-420.0	531.0	-425.0	2/27/2013
GM-78D	105.40	105.04		354	-	364	-248.6	-	-258.6	369.0	-263.6	4/18/2013
GM-78D2	105.40	105.05		459	-	479	-353.6	-	-373.6	484.0	-378.6	4/4/2013
MW 3-1	104	104 ⁽¹⁾		476	-	496	-372.0	-	-392.0	501.0	-397.0	3/22/2012
GM-73D3	105.3	104.64		635	-	650	-529.7	-	-544.7	655.0	-549.7	1/20/2012
GM-74D3	104 ⁽²⁾	107.58		625	-	645	-521.0	-	-541.0	650.0	-546.0	12/13/2012

Notes and Abbreviations:

bls: below land surface

msl: mean sea level

⁽¹⁾: Survey data is estimated from topographic maps of the area.

⁽²⁾: Land elevations estimated from topographic maps.



Figures

EXPLANATION

NORTHTOP GRUMMAN CORPORATION OWNED PROPERTY (AS OF 2009)
(PROPERTY BOUNDARY LIMITS BASED ON NASSAU COUNTY DEPARTMENT
OF ASSESSMENT LAND AND TAX MAP SECTION 46, BLOCK 323, 12/21/05.)

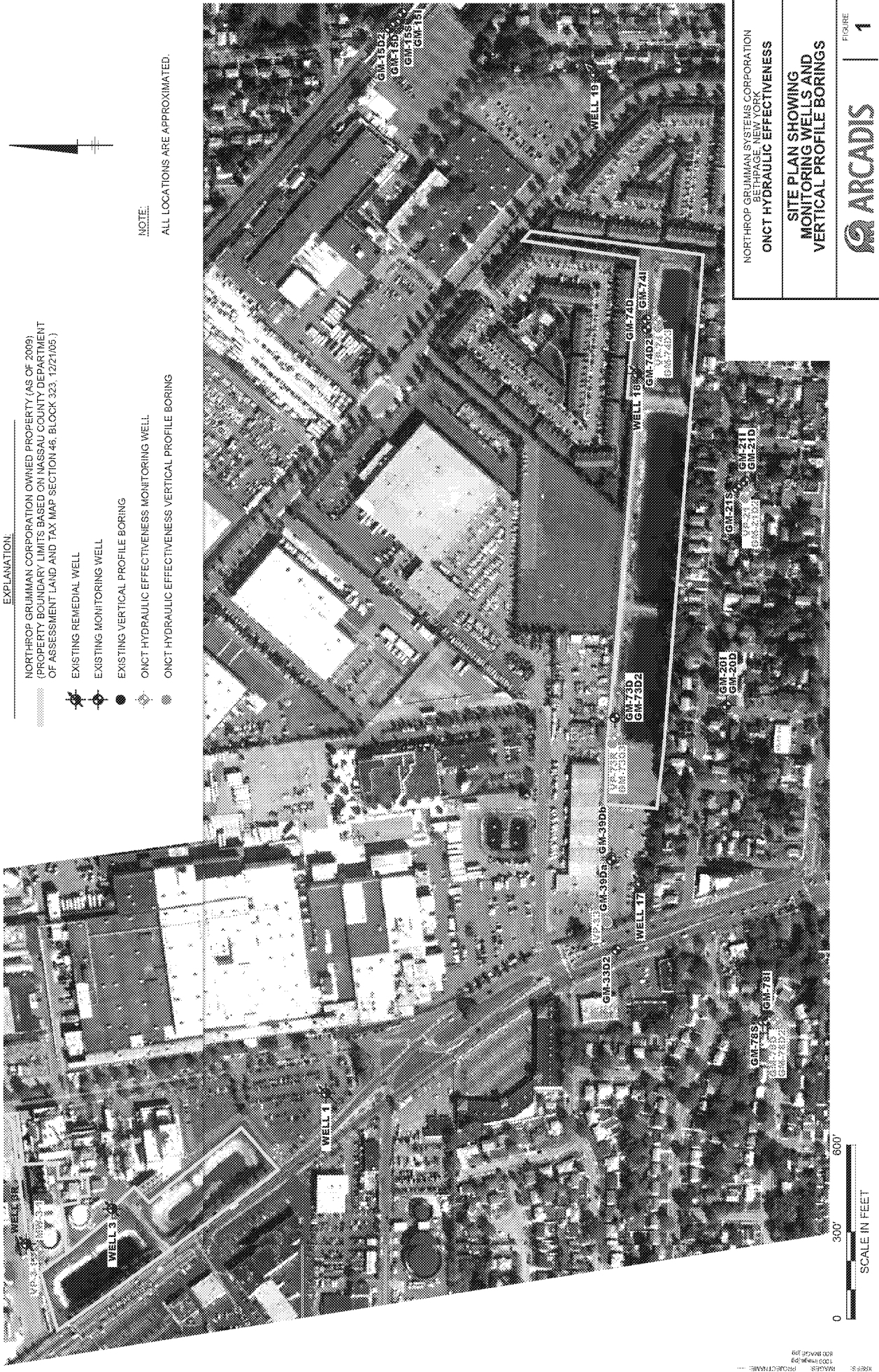
EXISTING REMEDIAL WELL

EXISTING MONITORING WELL

EXISTING VERTICAL PROFILE BORING

ONC/HYDRAULIC EFFECTIVENESS MONITORING WELL

NOTE: All locations are approximated.



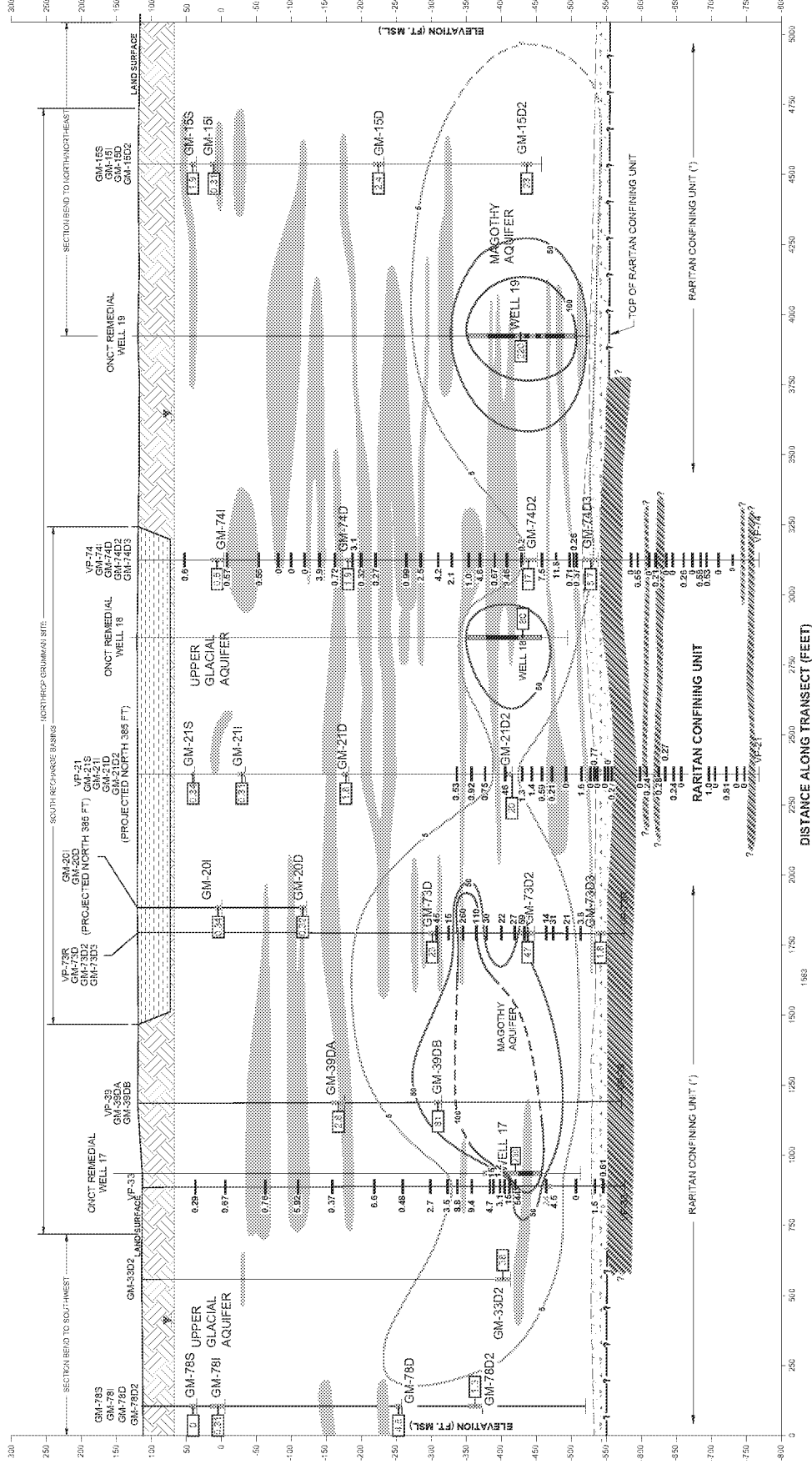
NORTHROP GRUMMAN SYSTEMS CORPORATION
BETHPAGE, NEW YORK
ONC HYDRAULIC EFFECTIVENESS

SITE PLAN SHOWING MONITORING WELLS AND VERTICAL PROFILE BORINGS

FIGURES 1

SCALE IN FEET

ED 002631A 00004615-00028

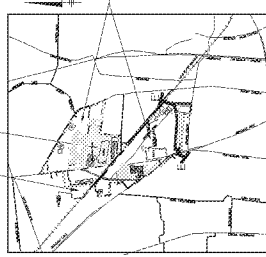


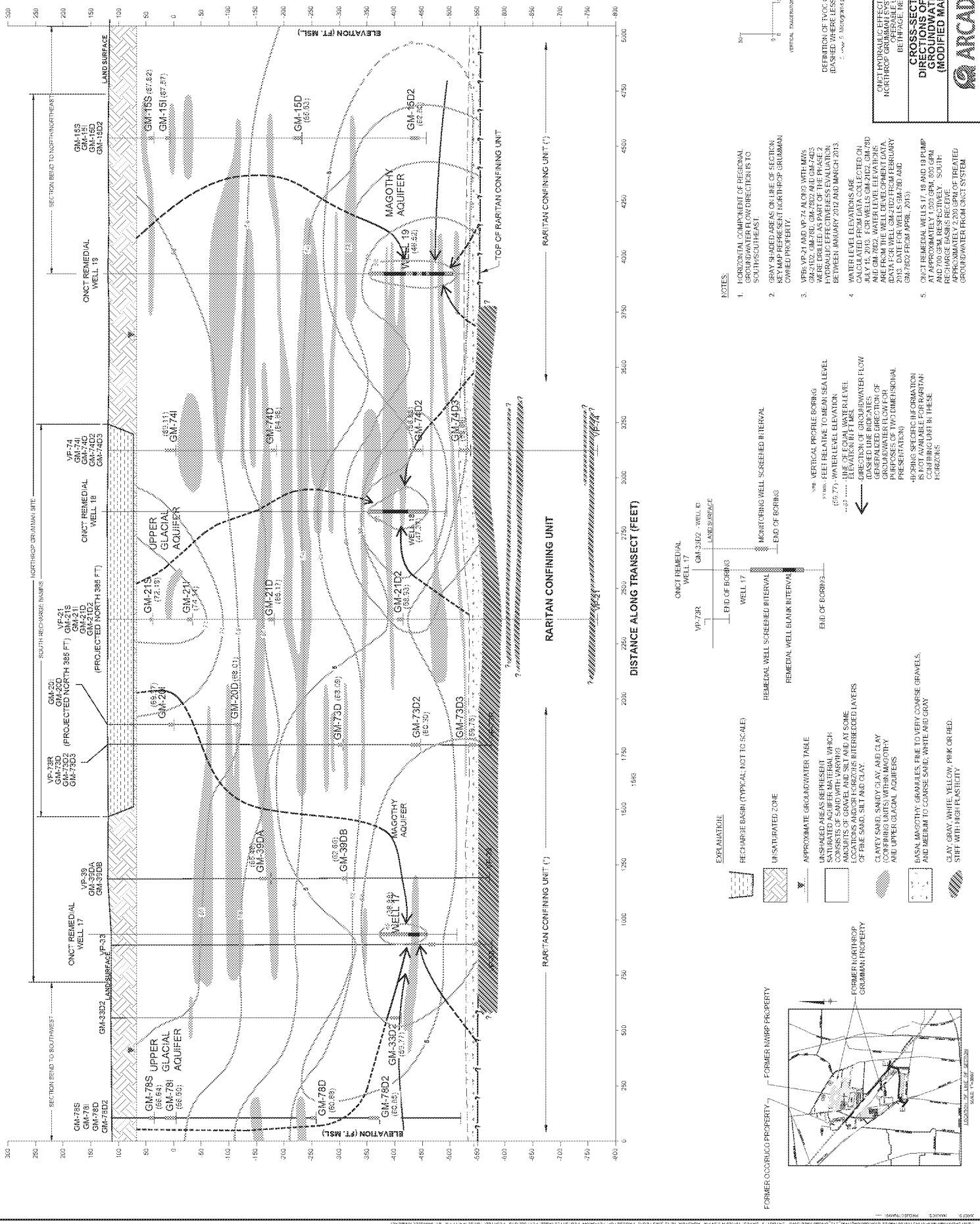
NOTES:

1. HORIZONTAL COMPONENT OF REGIONAL GROUNDWATER FLOW DIRECTIONS IS TO SOUTHSOUTHEAST.
2. GRAY SHADeD AREAS ON LINE OF SECTION KEY MAP REPRESENT NORTHRIDGE GRUMMAN OWNED PROPERTY.
3. VPS VP-21 AND VP-74 ALONG WITH VPS VP-39DB, GM-21D2, GM-74D2 AND GM-15D2 WERE DRILLED AS PART OF THE PHASE 2 HYDRAULIC EFFECTIVENESS EVALUATION BETWEEN JANUARY 2012 AND MARCH 2013.
4. ACTHORPE WELL LOG DATA FROM THE 2013 COMPREHENSIVE SAMPLING ROUND ARE REPRESENTATIVE OF ENTIRE WELL SCREEN INTERVAL.
5. MONITORING WELL LOG CONCENTRATION DATA FOR GM-21D2 AND GM-74D2 FROM GRUMMAN WELLS 18 AND 19 PUMP RECHARGE SAMPLING IN MARCH 2013.
6. ONCE REMEDIAL WELLS 18 AND 19 PUMP APPROXIMATELY 2,200 GPM OF TREATED GROUNDWATER FROM ONCE SYSTEM.

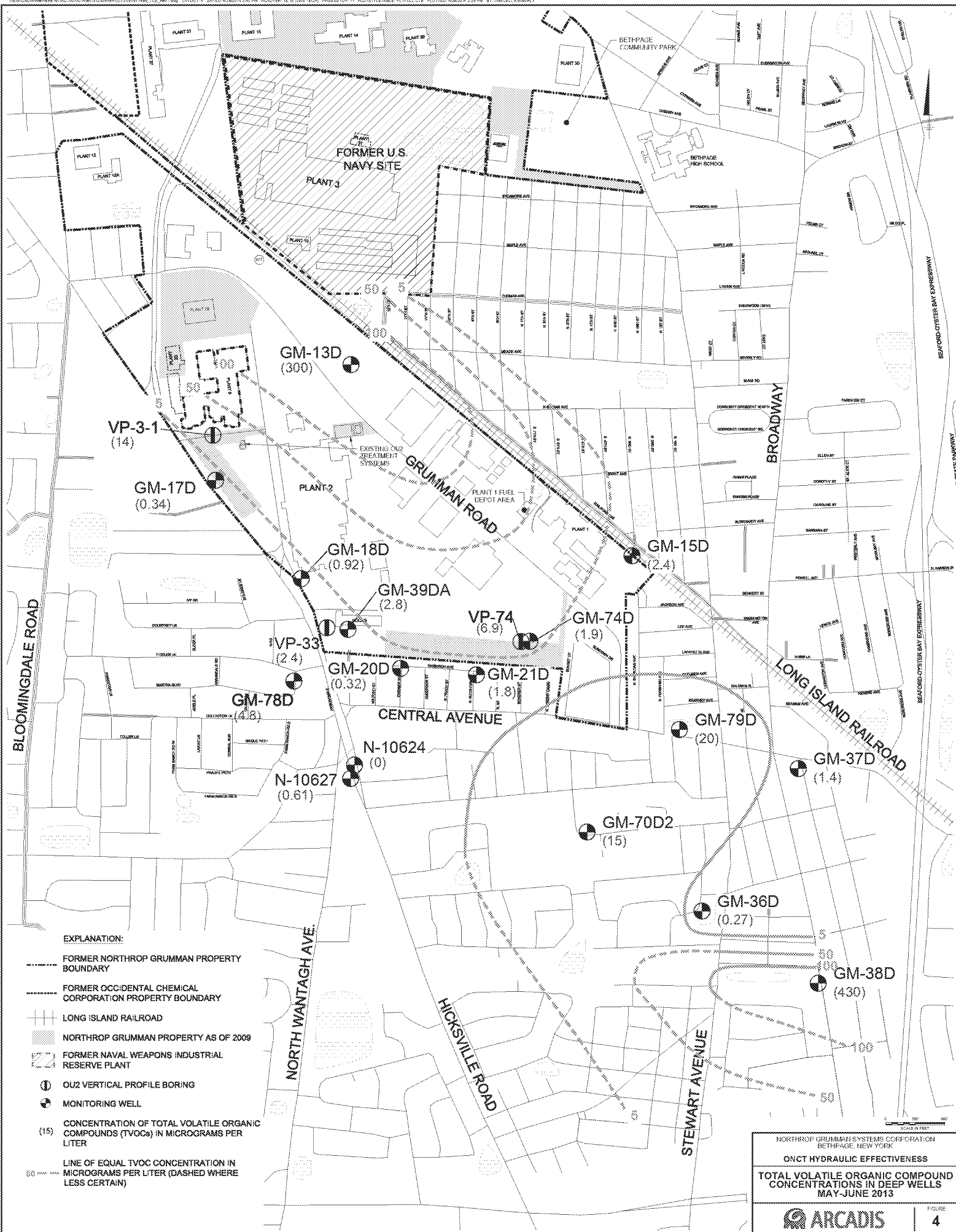
2. Aerials

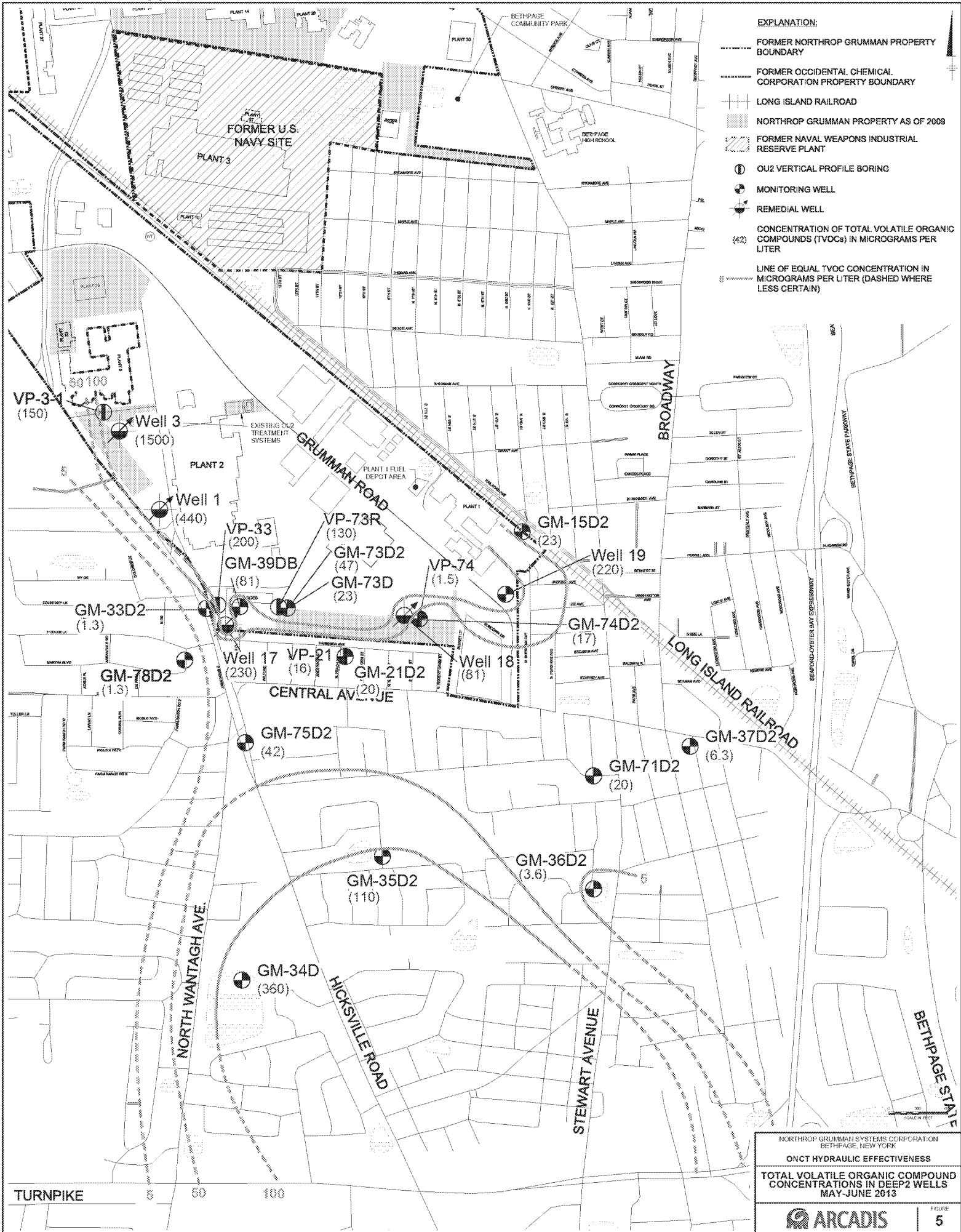
FIGURE 2





FIGURE







Attachment A

Geologic Logs

Date Start/Finish:	1/17/2012-2/17/2012	Northing:NA Easting: NA Casing Elevation: NA	Well/Boring ID: VP-3-1
Drilling Company:	Delta		Client: Northrop Grumman Systems Corporation.
Driller's Name:	Brian		
Drilling Method:	Mud-rotary		
Auger Size:	NA		
Rig Type:	Mud-rotary rig		
Sampling Method:	Split spoon		

DEPTH	Stratigraphic Description							
	Sample Run Number	Sample/Int/Type	Recovery (feet)	Blow Counts	N - Value	PID Headspace (ppm)	Analytical Sample	Geologic Column
0								
5								
10								
15								
20								
25								
30								

Remarks: bgs = below ground surface; NA = Not Applicable/Available.

X indicates analytical sample collected at that depth.



Infrastructure · Water · Environment · Buildings

Site Location:
Bethpage, NY

Borehole Depth: 766

DEPTH	ELEVATION	Stratigraphic Description						
		Sample Run Number	Sample/Int/Type	Recovery (feet)	Blow Counts	N - Value	PID Headspace (ppm)	Analytical Sample
35								
40								
45								
50								Yellow and tan medium SAND, poorly sorted, well-rounded, trace pebbles.
55								
60								

Remarks: bgs = below ground surface; NA = Not Applicable/Available.

X indicates analytical sample collected at that depth.



Infrastructure · Water · Environment · Buildings

Site Location:
Bethpage, NY

Borehole Depth: 766

DEPTH	ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	Blow Counts	N - Value	PID Headspace (ppm)	Analytical Sample	Geologic Column	Stratigraphic Description
65										
70										
75										
80										
85										
90										

Remarks: bgs = below ground surface; NA = Not Applicable/Available.

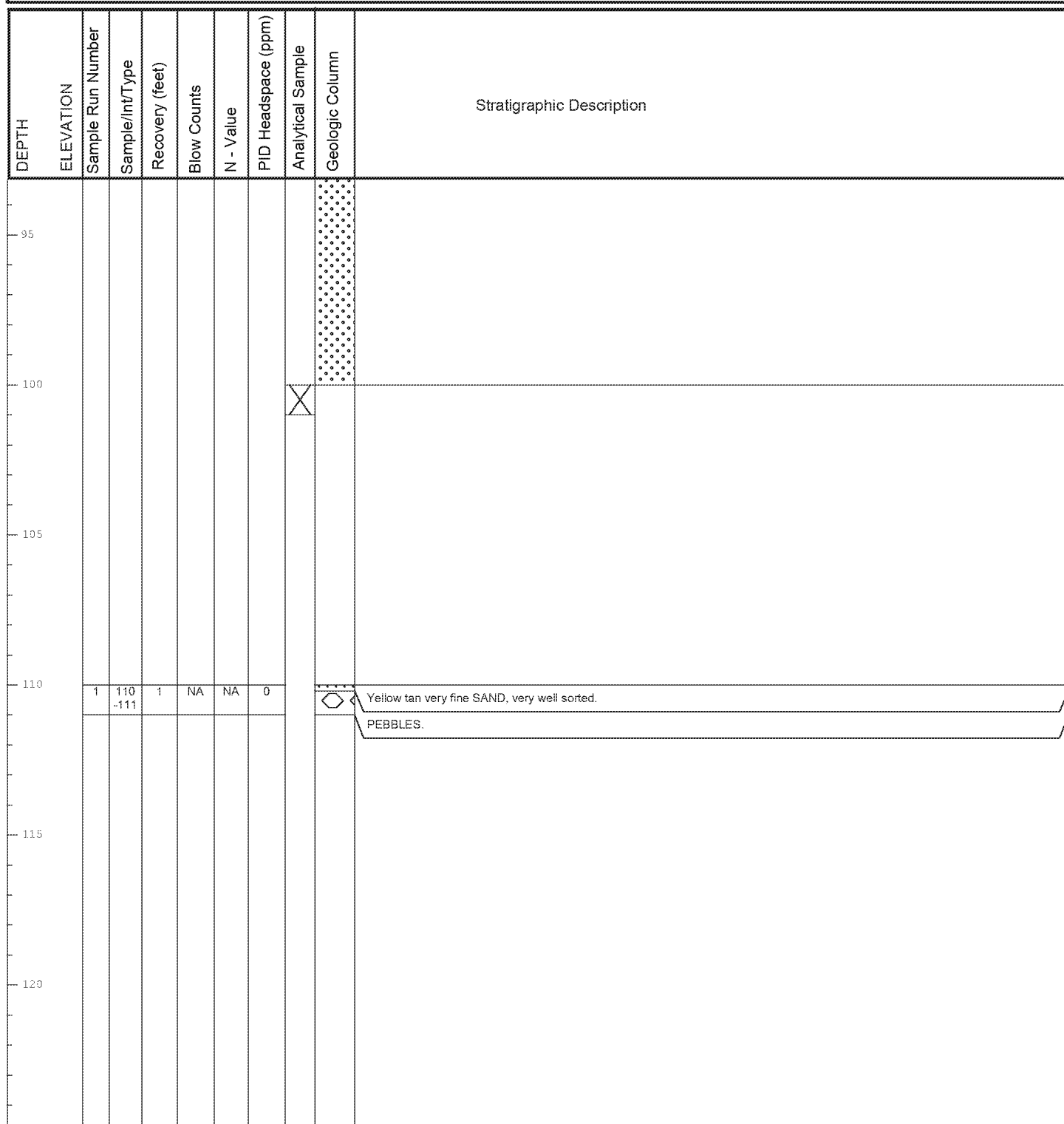
X indicates analytical sample collected at that depth.



Infrastructure · Water · Environment · Buildings

Site Location:
Bethpage, NY

Borehole Depth: 766

**Remarks:** bgs = below ground surface; NA = Not Applicable/Available.

X indicates analytical sample collected at that depth.



Infrastructure · Water · Environment · Buildings

Site Location:
Bethpage, NY

Borehole Depth: 766

DEPTH	ELEVATION	Stratigraphic Description						
		Sample Run Number	Sample/Int/Type	Recovery (feet)	Blow Counts	N - Value	PID Headspace (ppm)	Analytical Sample
125								
130		2	130 -131	0.5	NA	NA	0.1	Gray/white very fine SAND.
135								
140								
145		3	144 -145	0.5	NA	NA	0.3	medium GRAVEL. Yellow and tan medium SAND.
150								
155								

Remarks: bgs = below ground surface; NA = Not Applicable/Available.

X indicates analytical sample collected at that depth.



Infrastructure · Water · Environment · Buildings

Site Location:
Bethpage, NY

Borehole Depth: 766

DEPTH	ELEVATION	Stratigraphic Description							
		Sample Run Number	Sample/Int/Type	Recovery (feet)	Blow Counts	N - Value	PID Headspace (ppm)	Analytical Sample	Geologic Column
160									
165									
170	4 170 -171	0.5	NA	NA	0.2			GRAVEL, rounded. Orange-yellow silty SAND.	
175									
180									
185									

Remarks: bgs = below ground surface; NA = Not Applicable/Available.

X indicates analytical sample collected at that depth.



Site Location:
Bethpage, NY

Borehole Depth: 766

DEPTH	ELEVATION	Stratigraphic Description							
		Sample Run Number	Sample/Int/Type	Recovery (feet)	Blow Counts	N - Value	PID Headspace (ppm)	Analytical Sample	Geologic Column
190	5 190 -191	1.2	NA	NA	0.3				Grey CLAY, dense. Orange-yellow silty SAND, well-sorted. Light tan SAND with grey Clay.
195									
200								X	
205									
210	6 210 -211	0.5	NA	NA	0.2				Light grey/tan fine SAND.
215									

Remarks: bgs = below ground surface; NA = Not Applicable/Available.

X indicates analytical sample collected at that depth.



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Site Location:
Bethpage, NY

Borehole Depth: 766

DEPTH	ELEVATION	Stratigraphic Description						
		Sample Run Number	Sample/Int/Type	Recovery (feet)	Blow Counts	N - Value	PID Headspace (ppm)	Analytical Sample
220								
225								
230								
	7	230 -231	1	NA	NA	0.1		Orange-yellow medium SAND. Grey coarse SAND. Tan fine to fine to medium SAND. tan/grey very fine SAND with Grey clay lenses.
235								
240								
245								
250								

Remarks: bgs = below ground surface; NA = Not Applicable/Available.

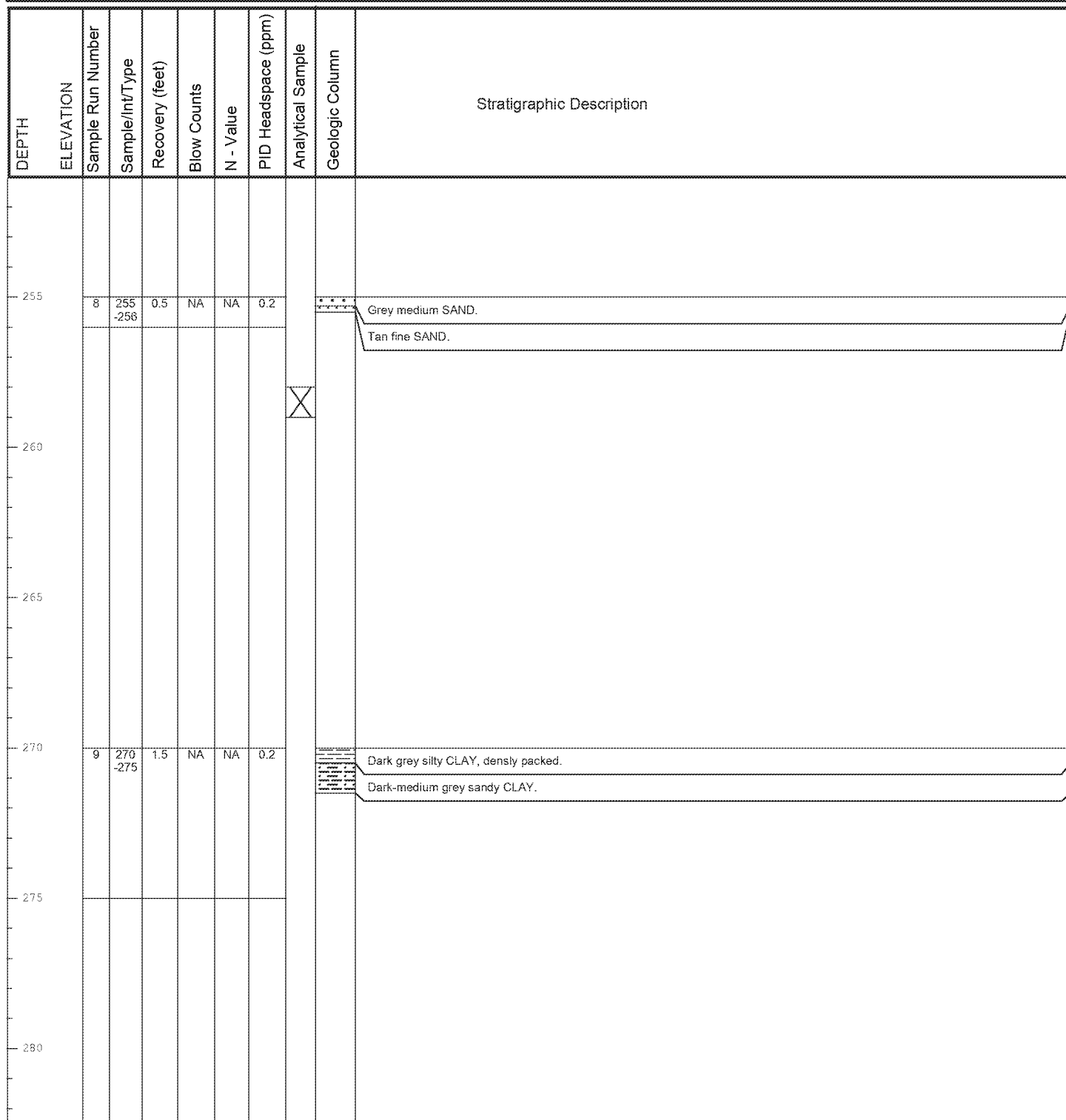
X indicates analytical sample collected at that depth.



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Site Location:
Bethpage, NY

Borehole Depth: 766

**Remarks:** bgs = below ground surface; NA = Not Applicable/Available.

X indicates analytical sample collected at that depth.



Site Location:
Bethpage, NY

Borehole Depth: 766

DEPTH	ELEVATION	Stratigraphic Description						
		Sample Run Number	Sample/Int/Type	Recovery (feet)	Blow Counts	N - Value	PID Headspace (ppm)	Analytical Sample
285								
290		10 -290 -293		2	NA	NA	0.2	 Orange and yellow medium SAND with lenses of Clay.  Red/brown silty CLAY, dense.  Orange and yellow medium SAND.  Brown medium SAND with clumps of grey CLAY. 
295								
300								
305								
310								

Remarks: bgs = below ground surface; NA = Not Applicable/Available.

X indicates analytical sample collected at that depth.



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Site Location:
Bethpage, NY

Borehole Depth: 766

DEPTH	ELEVATION	Stratigraphic Description							
		Sample Run Number	Sample/Int/Type	Recovery (feet)	Blow Counts	N - Value	PID Headspace (ppm)	Analytical Sample	Geologic Column
315									
320									Brown medium SAND.
325	11 323 -325	1.25	6 11 12 14	23	0			X	Light grey CLAY, high plasticity, no dilatancy, wet Brown and light/dark grey medium SAND. Brown medium and fine SAND.
330									
335									
340									Brown medium and fine SAND, some clumps of grey Clay.
345	12 343 -345	0.67	8 10 10 11	20				X	Light grey CLAY, soft, some brown fine to medium wet Sand, wet. Brown fine and medium SAND, some clumps of grey Clay.

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Site Location:
Bethpage, NY

Borehole Depth: 766

DEPTH	ELEVATION	Stratigraphic Description							
		Sample Run Number	Sample/Int/Type	Recovery (feet)	Blow Counts	N - Value	PID Headspace (ppm)	Analytical Sample	Geologic Column
350									
355									
360									
363	13 363 -365	1.25	6 11 9 11	20	0		X		
365									
370									
375									

Remarks: bgs = below ground surface; NA = Not Applicable/Available.

X indicates analytical sample collected at that depth.



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Site Location:
Bethpage, NY

Borehole Depth: 766

DEPTH	ELEVATION	Stratigraphic Description						
		Sample Run Number	Sample/Int/Type	Recovery (feet)	Blow Counts	N - Value	PID Headspace (ppm)	Analytical Sample
380								
385	14 383 -365	1	5 8 20 26	28	0			Light grey very fine SAND, soft, little fine sand, wet. Grey/dark grey silty CLAY, soft, wet. Light grey very fine and fine SAND, soft, wet. Light grey and tan medium and fine SAND, little very coarse sand.
390								Tan fine and very fine SAND.
395								
400								Tan fine and very fine SAND, little mica, little clumps of silt.
405	15 403 -405	0.6	7 11 18 21	29	0			Light grey silty SAND, some very fine sand, soft, wet. Light tan medium SAND, some fine sand, soft, wet. Light grey silty SAND, little medium sand, soft, wet. Light grey fine and medium SAND, some very fine Sand, little clumps of silt. Light tan fine SAND, some medium Sand and clumps of Silt.

Remarks: bgs = below ground surface; NA = Not Applicable/Available.

X indicates analytical sample collected at that depth.



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Site Location:
Bethpage, NY

Borehole Depth: 766

DEPTH	ELEVATION	Stratigraphic Description						
		Sample Run Number	Sample/Int/Type	Recovery (feet)	Blow Counts	N - Value	PID Headspace (ppm)	Analytical Sample
410								
415								
420								
425								
430								
435								
440								

Remarks: bgs = below ground surface; NA = Not Applicable/Available.

X indicates analytical sample collected at that depth.



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Site Location:
Bethpage, NY

Borehole Depth: 766

DEPTH	ELEVATION	Stratigraphic Description						
		Sample Run Number	Sample/Int/Type	Recovery (feet)	Blow Counts	N - Value	PID Headspace (ppm)	Analytical Sample
440	440	440		17				
		-442		25				Brown CLAY, high plasticity, no dilatancy, stiff, interbedded with some yellow silty sand, moist.
	445			26				Grey fine SAND, some very fine Sand, little medium sand.
		19	445	1.1	7	13	0	Grey silty CLAY, soft, wet.
			-447	6	7			
				11				Grey medium and fine SAND, some Silt and Clay.
								Grey fine SAND, some clumps of Silt and Clay, little medium sand.
		20	450	1.6	8	22	0	X Light brown, grey, and dark grey striped SILT, some grey Clay, high plasticity, low dilatancy, very soft, wet.
			-452	9	13			
				14				Grey very fine SAND and SILT, some clumps of clay.
450	455	21	455	1.5	8	19	0	
		-457		8	11			Light brown, grey, and dark grey striped SILT, interbedded some dark grey Clay, high plasticity, low dilatancy, soft, wet.
	455			11	11			Grey very fine SAND and SILT, some clumps of Clay.
		22	460	0.9	8	20	0	
			-462	7	13			Dark grey CLAY, high plasticity, slow dilatancy, soft, wet
				15				Light tan and light grey striped silty SAND, mixed with some very fine Sand, soft, wet.
								Dark grey SILT, some very fine Sand and clumps of Clay.
								Dark grey very fine SAND and SILT, some clumps of clay.
460	465	23	465	1.7	7	17	0	
		-467		8	9			Light brown CLAY, high plasticity, slow dilatancy, soft, interbedded with some Silt and very fine Sand, well sorted, subrounded, wet.
				13				Yellow, light grey and dark grey striped very fine SAND, well sorted, angular to rounded, someSilt, soft, wet.
	465							Grey very fine SAND, some silt and clumps of clay.
470	24	470	0.9	10	12	25	0	
		-472		12	13			Light grey/light tan very fine and fine SAND, poorly sorted, angular to subrounded, soft, interbedded brown Clay layer, high plasticity, slow dilatancy, soft.
				18				

Remarks: bgs = below ground surface; NA = Not Applicable/Available.

X indicates analytical sample collected at that depth.



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Site Location:
Bethpage, NY

Borehole Depth: 766

DEPTH	ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	Blow Counts	N - Value	PID Headspace (ppm)	Analytical Sample	Stratigraphic Description	
									Geologic Column	
475		25 475 -477	1	6 9 11 14	20	0			Grey very fine SAND, some clumps of Clay.	
									Very fine SAND.	
									Light grey, tan and yellow fine SAND, poorly sorted , angular to rounded, some medium Sand, little very fine sand, soft, wet.	
									Very fine and fine SAND, some clumps of white Clay.	
									Fine SAND, little medium sand and very fine sand.	
									Light tan medium and fine SAND, poorly sorted, subangular to rounded, little very fine sand, soft, wet.	
									Medium and fine SAND, some very fine Sand.	
									Fine and medium SAND, little small pebbles.	
480		26 480 -482	0.5	5 11 15 17	26	0			Light grey very fine and fine SAND, well sorted, subrounded to rounded, stiff, wet.	
									Light grey and yellow bands very fine and fine SAND, poorly sorted, angular to rounded, stiff, wet.	
									Dark grey sandy CLAY,some fine Sand, soft, wet.	
									Very fine and fine SAND, little medium and coarse sand and clumps of clay.	
									Light tan medium SAND, some coarse Sand, little small pebbles.	
									Brown clay, high plasticity, no dilatancy, very stiff, little yellow very fine sand.	
									Medium SAND, some fine Sand, little very coarse and coarse sand and small pebbles.	
485		27 485 -487	0.9	14 17 21 25	38	0			Yellow and light grey very fine SAND, poorly sorted, angular to rounded, soft, wet, interbedded with little brown clay, high plasticity, no dilatancy, stiff, moist.	
									Medium and fine SAND, little very coarse sand and small pebbles.	
									Fine and very fine SAND, little medium and coarse sand.	
490		28 490 -492	0.6	6 8 13 13	21	0			X	
495		29 495 -497	2	5 10 11 16	21	0			X	
500		30 500 -502	1.4	6 10 11 21	21	0			X	

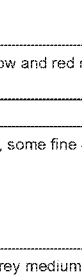
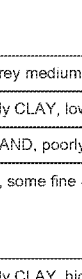
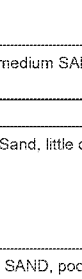
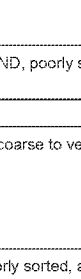
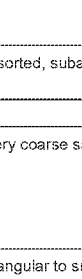
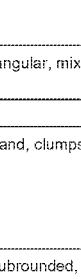
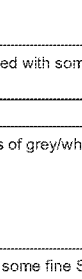
Remarks: bgs = below ground surface; NA = Not Applicable/Available.

X indicates analytical sample collected at that depth.



Site Location:
Bethpage, NY

Borehole Depth: 766

DEPTH	ELEVATION	Stratigraphic Description							
		Sample Run Number	Sample/Int/Type	Recovery (feet)	Blow Counts	N - Value	PID Headspace (ppm)	Analytical Sample	Geologic Column
505		31	505 -507	0.7	13 14 22 28	36	0		
510		32	510 -512	0.7	16 18 25 31	43	0		
515		33	515 -517	1.5	6 7 11 14	18	0		
520		34	520 -522	0.5	10 12 18 23	30	0		
525		35	525 -527	0.7	12 14 18 25	32	0		
530		36	533 -535	2	15 18 19 24	37	0		
535									

Remarks: bgs = below ground surface; NA = Not Applicable/Available.

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Site Location:
Bethpage, NY

Borehole Depth: 766

DEPTH	ELEVATION	Stratigraphic Description							
		Sample Run Number	Sample/Int/Type	Recovery (feet)	Blow Counts	N - Value	PID Headspace (ppm)	Analytical Sample	Geologic Column
									Fine SAND, some very fine Sand, little coarse sand and trace clumps of clay.
540		37	538 -540	1.3	6 11 13 16	24	0		Tan coarse SAND, poorly sorted, angular to subangular, some medium Sand, little fine sand, stiff, wet.
									Tan and orange medium SAND, poorly sorted, subangular, some fine Sand, little light grey clay, stiff, wet.
									Light grey fine SAND, well sorted, rounded, some very fine Sand, medium stiff, wet.
									Medium and fine SAND, little coarse sand.
545		38	543 -545	1.4	6 9 12 17	21	0		Light grey, tan and light brown very fine and fine SAND, poorly sorted, angular and subangular, some Silt, trace clay, stiff, wet.
550		39	550 -552	2	9 8 10 12	18	0	X	Medium SAND, some fine Sand, little coarse sand, trace small pebbles.
									Brown CLAY, high plasticity, very stiff, moist, some light tan very fine Sand, trace fine and medium sand, poorly sorted, angular, wet.
									Fine SAND, some medium Sand, little coarse sand.
555		40	555 -557	2	8 11 13 17	24	0	X	Banded light grey, tan and brown silty CLAY, medium plasticity, slow dilatancy, medium stiff, little very fine sand, wet.
									Fine and medium SAND, little coarse sand.
560		41	560 -562	0.7	5 6 9 9	15	0	X	Tan medium SAND, poorly sorted, subangular to rounded, some fine Sand, poorly sorted, subangular and rounded, trace coarse sand, subrounded, interbedded with little dark grey clay layers, soft, wet.
									Fine SAND, some very fine sand.
565		42	565 -567	0.5	8 9 13 16	22	0	X	Tan medium SAND, poorly sorted, angular to subrounded, some fine Sand, poorly sorted, subrounded, trace small pebbles, subrounded, medium stiff, wet, interbedded with little dark grey clay layer and iron deposits.

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Site Location:
Bethpage, NY

Borehole Depth: 766

DEPTH	ELEVATION	Stratigraphic Description							
		Sample Run Number	Sample/Int/Type	Recovery (feet)	Blow Counts	N - Value	PID Headspace (ppm)	Analytical Sample	Geologic Column
570								X	Very fine to medium SAND and SILT
	43	570 -572	0.5	6 5 88 -	93	0			Grey CLAY, very dense, wet.
575									Very fine to medium SAND and SILT
	44	575 -577	1.3	7 8 5 8	13	0			Grey CLAY, very dense, wet.
580									Very fine silty SAND, some Pebbles.
	45	581 -583	1.1	5 6 8 9	14	0		X	Grey very fine silty to medium SAND, well sorted, wet.
585									Medium to coarse SAND, some fine Sand, little medium pebbles, angular to subangular.
	46	586 -588	0.9	4 7 8 8	15	0			Grey medium to coarse SAND, some fine Sand, well sorted.
590									Medium to coarse SAND and SILT, some medium Pebbles, angular.
595									Medium to coarse SAND and SILT, trace medium pebbles, angular to subangular.
	47	596 -596	0.5	7 11 12 13	23	0			Brown medium to coarse SAND, poorly sorted, subrounded, little fine sand and pebbles, subrounded to subangular and grey clay, very soft, wet.

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Site Location:
Bethpage, NY

Borehole Depth: 766

DEPTH	ELEVATION	Stratigraphic Description						
		Sample Run Number	Sample/Int/Type	Recovery (feet)	Blow Counts	N - Value	PID Headspace (ppm)	Analytical Sample
600								Medium to coarse SAND and SILT, trace pebbles, angular to subangular.
605								Medium to coarse SAND and SILT, some subrounded to subangular Pebbles.
608	48	606 -608	1.1	12 18 23 31	41	0		Red brown to white fine to medium SAND and CLAY, trace medium pebbles, subrounded.
610								Grey to white fine to medium SAND and SILT, trace medium pebbles, wet.
611	49	611 -613	0.9	16 18 32 21	50	0		Fine to medium SAND and SILT and small to medium PEBBLES, subrounded to rounded.
615								Brown small to medium PEBBLES, subangular to subrounded.
618	50	618 -620	0.6	11 15 15 23	30	0		Small to large PEBBLES, poorly sorted, subangular to subrounded.
620								Small to medium PEBBLES, subangular to subrounded.
623	51	623 -625	0.5	8 11 16 27	27	0		Small to large PEBBLES, poorly sorted, subangular to subrounded.
625								Small to medium PEBBLES, well sorted, subangular to subrounded.
628								Small to large, PEBBLES (quartz and trace micas), poorly sorted, subangular to subrounded, little fine sand.

Remarks: bgs = below ground surface; NA = Not Applicable/Available.

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Site Location:
Bethpage, NY

Borehole Depth: 766

DEPTH	ELEVATION	Stratigraphic Description						
		Sample Run Number	Sample/Int/Type	Recovery (feet)	Blow Counts	N - Value	PID Headspace (ppm)	Analytical Sample
633								
52	633 -635	0.5		15 19 21 32		40	0	Small to medium PEBBLES , well sorted, subangular to subrounded.
635								Small to large PEBBLES, poorly sorted, subangular to subrounded.
640								Small to large PEBBLES, well sorted, subangular to subrounded.
643	643 -645	1		5 13 26 37		38	0	White to red fine to medium SAND and SILT, some lenses of CLAY and some medium Pebbles, poorly sorted, subrounded to subangular.
645								Small to medium PEBBLES, well sorted, subangular to subrounded.
648	648 -650	0.5		9 15 16 20		31	0	Medium PEBBLES, well sorted, subangular to subrounded, sand/silt lens at 643.5-643.6' bgs.
650								Medium PEBBLES, well sorted, subangular to subrounded.
653	653 -655	0		15 15 24 27		39	0	White-grey medium to coarse SAND, some Silt, trace medium pebbles, subangular to subrounded, wet.
655								White-orange medium PEBBLES, subangular to subrounded, some fine Sand.
658	658 -660	1.1		20 30 55 71		85	0	Medium to large PEBBLES, subangular to subrounded, some fine Sand.
660								Small to medium PEBBLES, subrounded, some Clay and Silt.
								White CLAY, some Silt, wet.
								White/grey medium to coarse SAND, some Silt, little medium pebbles, trace clay lenses.
								Medium PEBBLES, subangular to subrounded.

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Site Location:
Bethpage, NY

Borehole Depth: 766

DEPTH	ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	Blow Counts	N - Value	PID Headspace (ppm)	Analytical Sample	Stratigraphic Description	
									Geologic Column	
665		57 663 -665	0.9	12 12 9 15	21	0				
670		58 668 -670	0.9	8 9 13 22	22	0				
675		59 673 -675	0.5	6 12 15 17	27	0				
680		60 678 -680	0.5	5 7 13 22	20	0				
685		61 683 -685	1.1	6 9 16 24	25	0				
690		62 688 -690	0.5	8 12 14 22	26	0				

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Site Location:
Bethpage, NY

Borehole Depth: 766

DEPTH	ELEVATION	Stratigraphic Description						
		Sample Run Number	Sample/Int/Type	Recovery (feet)	Blow Counts	N - Value	PID Headspace (ppm)	Analytical Sample
	695	63 693-695	0.5	10 12 20 23	32	0		Grey medium to coarse SAND, some Silt, white CLAY lens at 693.4-693.5' bgs, no plasticity, very soft, wet.
								Medium PEBBLES, well sorted, subangular, trace white clay, no plasticity, very soft.
	700	64 698-700	1	10 10 20 19	30	0		White CLAY, no plasticity, very soft. Grey medium to coarse SAND, some Silt, wet
								Medium PEBBLES, well sorted, subangular, trace clumps of white clay, no plasticity, very soft.
	705	65 703-705	0.9	10 11 12 15	23	0		Grey medium SAND, some Silt, wet.
								Medium to large PEBBLES, well sorted, subangular to subrounded, trace white clay, no plasticity, very soft.
	710	66 708-710	1	6 10 15 18	25	0		Grey medium SAND, some Silt, white clay lens at 708.5', no plasticity, very soft, wet.
								Grey medium SAND, some silt, little medium pebbles, subrounded to subangular.
	715	67 713-715	0.75	7 9 13 17	22	0		White-grey fine to medium SAND, some Silt, trace clumps of clay, lenses of reddish brown sand.
								Fine to medium SAND, some clumps of white Clay, trace medium pebbles.
	720	68 718-720	0.75	4 8 10 20	18	0		Grey-white SILT and very fine SAND, trace lenses of reddish brown sand and silt.
								Fine to medium SAND and clumps of white CLAY.
		69 723-725	1.2	4 9 11 20	20	0		Grey-white SILT and very fine SAND, trace white clay lenses.

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Site Location:
Bethpage, NY

Borehole Depth: 766

DEPTH	ELEVATION	Stratigraphic Description							
		Sample Run Number	Sample/Int/Type	Recovery (feet)	Blow Counts	N - Value	PID Headspace (ppm)	Analytical Sample	Geologic Column
725									Fine to medium SAND and clumps of white CLAY.
	70	728 -730	0.9	15 14 15 21	29	0			Grey-white fine to medium SAND and SILT, wet, trace reddish brown clay lenses, no plasticity, very soft.
730									Clumps of white CLAY clumps and silty SAND.
	71	738 -740	0.6	8 12 20 16	32	0			Grey-white fine to medium SAND and SILT, wet.
735									Clumps of white CLAY and silty SAND.
	72	743 -745	1	10 14 15 17	29	0			Grey brown fine to medium SAND and SILT, trace clay lenses, no plasticity, no dilatancy, wet.
740									Clumps of white CLAY and silty SAND.
	73	748 -750	0.3	720 720 - -	NA	0			Grey fine to medium SAND and SILT, some reddish tan sand lenses, trace mica fragments, wet.
745									Silty SAND, trace clumps of white clay.
	74	750 -752	0.5	720 720 - -	NA	0			Grey CLAY, medium plasticity, hard, trace pyrite fragments, moist.
750									Grey CLAY, medium plasticity, hard, trace pyrite fragments, dry.
	75	752 -754	0.5	720 720 - -	NA	0			Grey CLAY, medium plasticity, hard, dry.
755									CLAY, medium plasticity, hard, dry.
	77	756	0.5	720 720 - -	NA	0			

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Site Location:
Bethpage, NY

Borehole Depth: 766

DEPTH	ELEVATION	Stratigraphic Description							
		Sample Run Number	Sample/Int/Type	Recovery (feet)	Blow Counts	N - Value	PID Headspace (ppm)	Analytical Sample	Geologic Column
760	-758	720	-	-	-	-	-	Grey-blue CLAY, medium plasticity, hard, dry. Grey-blue CLAY, medium plasticity, medium stiff, moist.	
								Clumps of grey-blue CLAY.	
	78	760 -762	0.7	720 720	NA	0		Grey CLAY, medium plasticity, hard, dry.	
								Clumps of grey CLAY.	
	79	764 -766	0.6	720 720	NA	0		Grey CLAY, medium plasticity, hard, dry.	

Remarks: bgs = below ground surface; NA = Not Applicable/Available.

X indicates analytical sample collected at that depth.



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Date Start/Finish: 02/10/12	Northing:NA Easting: NA Casing Elevation: NA	Well/Boring ID: VP-33
Drilling Company: Delta	Borehole Depth: 680	Client: Northrop Grumman Systems Corporation
Driller's Name: Conrad	Surface Elevation: NA	Location: Bethpage, NY
Drilling Method: Mud-rotary		
Auger Size: NA		
Rig Type: Mud-rotary rig		
Sampling Method: Split spoon	Descriptions By: Amber Caputo/Xuan Xu	

DEPTH	Stratigraphic Description						
	Sample Run Number	Sample Int'l Type	Recovery (feet)	Blow Counts	N - Value	PID Headspace (ppm)	Analytical Sample
-38							
-35							
-32							
-29							
-26							
-23							
-20							
-17							
-14							
-11							
-8							
-5							
-2							
3							
6							
9							
12							
15							
18							
21							
24							
27							
30							
33							
35							
38							

Remarks: bgs = below ground surface; NA = Not Applicable/Available.

X indicates analytical sample collected at that depth.

"S.A.A" is Same As Above.



Client: Northrop Grumman Systems Corporation

Well/Boring ID: VP-33

Site Location:
Bethpage, NY

Borehole Depth: 680

Remarks: bgs = below ground surface; NA = Not Applicable/Available.

X indicates analytical sample collected at that depth.

"S.A.A" is Same As Above.



DEPTH	ELEVATION	Stratigraphic Description						
		Sample Run Number	Sample Int'l Type	Recovery (feet)	Blow Counts	N - Value	PID Headspace (ppm)	Analytical Sample
- 78								
- 80								
- 82								
- 84								
- 86								
- 88								
- 90								
- 92								
- 94								
- 96								
- 98								
- 100								
- 102								
- 104								
- 106								
- 108								
- 110								

Remarks: bgs = below ground surface; NA = Not Applicable/Available.

X indicates analytical sample collected at that depth.

"S.A.A" is Same As Above.



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DEPTH	ELEVATION	Stratigraphic Description							
		Sample Run Number	Sample/Int/Type	Recovery (feet)	Blow Counts	N - Value	PID Headspace (ppm)	Analytical Sample	Geologic Column
3	312	112		1.3	>8 3	14	0.3		Yellow/orange medium SAND, subrounded, well sorted, medium moisture content.
	314				>10				Dark tan medium SAND, subrounded, well sorted, high moisture content.
									Yellow/tan medium SAND and fine SAND with some Silt, medium moisture content.
									Dark reddish brown medium SAND and SILT with thin (<1mm), black Clay bands, low moisture content.
									Light grey CLAY, medium plasticity with well sorted subangular Sand.
									Yellow/orange medium SAND, subrounded, well sorted, medium moisture content.
									Tan/grey medium SAND.
	316								
	318								
	320								
	322								
	324								
	326								
	328								
	330								
	332								
	334								
	336								
	338								
	340								
	342								
	344								
	346								

Remarks: bgs = below ground surface; NA = Not Applicable/Available.

X indicates analytical sample collected at that depth.

"S.A.A" is Same As Above.



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DEPTH feet	ELEVATION	Stratigraphic Description						
		Sample Run Number	Sample Int/Type	Recovery (feet)	Blow Counts	N + Value	PID Headspace (ppm)	Analytical Sample
150								
155								
160								
162								
164								
164		3	Int	13	1000	12	0.3	
165								
169								
170								
175								
180								
185								

Remarks: bgs = below ground surface; NA = Not Applicable/Available.

X indicates analytical sample collected at that depth.

"S.A.A" is Same As Above.



DEPTH	ELEVATION	Stratigraphic Description						
		Sample Run Number	Sample ID/Type	Recovery (feet)	Blow Counts	N - Value	PID Headspace (ppm)	Analytical Sample
190								
195								
200								
205								
210								
212								
213								
214								
215								
220								
225								
230								
235								
240								
245								
250								
255								
260								
265								
270								
275								
280								
285								
290								
295								
300								
305								
310								
315								
320								
325								
330								
335								
340								
345								
350								
355								
360								
365								
370								
375								
380								
385								
390								
395								
400								
405								
410								
415								
420								
425								
430								
435								
440								
445								
450								
455								
460								
465								
470								
475								
480								
485								
490								
495								
500								
505								
510								
515								
520								
525								
530								
535								
540								
545								
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555								
560								
565								
570								
575								
580								
585								
590								
595								
600								
605								
610								
615								
620								
625								
630								
635								
640								
645								
650								
655								
660								
665								
670								
675								
680								

Remarks: bgs = below ground surface; NA = Not Applicable/Available.

X indicates analytical sample collected at that depth.

"S.A.A" is Same As Above.



DEPTH	ELEVATION	Stratigraphic Description							
		Sample Run Number	Sample Int Type	Recovery (feet)	Blow Counts	N - Value	PID Headspace (ppm)	Analytical Sample	Geologic Column
230									Fine to medium SAND, trace coarse Sand, clumps of orange clay.
238									Fine and medium SAND with some clumps of orange and white Clay.
246									Medium SAND with some fine and coarse Sand and some clumps of orange/light grey Clay.
254									Fine and medium SAND, clumps of soft orange and light grey Clay.
262									Brown to light brown coarse SAND, well sorted, subrounded. One large iron-rich sandstone pebble observed at 262.2' pgs.
264		5	262-	0.8	0	18	0.8	X	Light brown medium SAND with some fine Sand and Silt.
266									
268									
270									
278									
286									
294									
302									
310									
318									
326									
334									
342									
350									
358									
366									
374									
382									
390									
398									
406									
414									
422									
430									
438									
446									
454									
462									
470									
478									
486									
494									
502									
510									
518									
526									
534									
542									
550									
558									
566									
574									
582									
590									
598									
606									
614									
622									
630									
638									
646									
654									
662									
670									
678									
686									

Remarks: bgs = below ground surface; NA = Not Applicable/Available.

X indicates analytical sample collected at that depth.

"S.A.A" is Same As Above.



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Data File:VP-33.dat

DEPTH	ELEVATION	Stratigraphic Description						
		Sample Run Number	Sample/Int/Type	Recovery (feet)	Blow Counts	N - Value	PID Headspace (ppm)	Analytical Sample
265								
270								Medium SAND with little Silt.
275								
280								Medium SAND, subrounded with little fine Sand, trace coarse Sand.
285								
290								Medium to coarse SAND, 80% fine Sand and Silt.
300								Medium SAND with some fine Sand, trace coarse sand.

Remarks: bgs = below ground surface; NA = Not Applicable/Available.

X indicates analytical sample collected at that depth.

"S.A.A" is Same As Above.



DEPTH	ELEVATION	Stratigraphic Description							
		Sample Run Number	Sample/Int Type	Recovery (feet)	Blow Counts	N - Value	PID Headspace (ppm)	Analytical Sample	Geologic Column
338									Medium SAND with some fine Sand, trace coarse sand.
330									
313		6 311-313	2.2	320-326	16	0.2			Light brown medium SAND with trace coarse Sand and little fine Sand, subrounded, poorly sorted.
									Orange/yellow coarse SAND with little fine Sand and trace Clay, rounded, well sorted with veins of black silty clay.
									Brown medium SAND with little Clay and trace coarse Sand, subrounded, poorly sorted.
									Orange/tan coarse SAND with some Clay, rounded, well sorted.
									Light tan coarse SAND with trace Biotite, rounded, well sorted.
									Medium to coarse SAND, subrounded, poorly sorted, small clumps of white/orange Clay.
330							X		
335									
330									Fine SAND with some clumps of orange/white Clay and trace medium to coarse Sand, subrounded, poorly sorted.
335									

Remarks: bgs = below ground surface; NA = Not Applicable/Available.

X indicates analytical sample collected at that depth.

"S.A.A" is Same As Above.



DEPTH	ELEVATION	Stratigraphic Description						
		Sample Run Number	Sample/ln/t/Type	Recovery (feet)	Blow Counts	N - Value	PID Headspace (ppm)	Analytical Sample
380								Fine SAND with some clumps of orange/white Clay and trace medium to coarse Sand, subrounded, poorly sorted.
385								Medium SAND, subrounded, well sorted with trace Biotite Flakes.
390								
395								
400								
405								
410								
415								
420								
425								
430								
435								
440								
445								
450								
455								
460								
465								
470								
475								
480								
485								
490								
495								
500								
505								
510								
515								
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590								
595								
600								
605								
610								
615								
620								
625								
630								
635								
640								
645								
650								
655								
660								
665								
670								
675								
680								

Remarks: bgs = below ground surface; NA = Not Applicable/Available.

X indicates analytical sample collected at that depth.

"S.A.A" is Same As Above.



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Project Number: NY001496.0212.ONCB6
Data File: VP-33.dat

Template: G: Aproject\NorthropGrumman
Date: 5/8/2013
Created/Edited by: SD

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DEPTH	ELEVATION	Stratigraphic Description							
		Sample Run Number	Sample/ln/Type	Recovery (feet)	Blow Counts	N - Value	PID Headspace (ppm)	Analytical Sample	Geologic Column
380									Medium to fine SAND with clumps of orange/white Clay and trace coarse Sand and small Pebbles.
385									Medium to coarse SAND, some Muscovite Flakes, some clumps of white Clay, trace coarse sand and small pebbles.
390									Grey CLAY, dense and medium to coarse SAND, subangular, poorly sorted.
395									
400									
402-404	402 403 404	15 25 31	152 252 312	0.3				Light brown medium to fine SAND with some fine to very fine Sand, subrounded, poorly sorted. Grey fine to very fine SAND with some Silt and Clay, subrounded, poorly sorted. Grey fine to very fine SAND with some Clay and Silt, low plasticity, poorly sorted. Orangebrown to orangegrey medium to very fine SAND with some Clay and Silt, no plasticity, poorly sorted. Medium to fine SAND with some Clay and trace Muscovite Flakes. Gray SILT, soft with some medium Sand.	
410									Grey SILT, soft with some medium to fine Sand.

Remarks: bgs = below ground surface; NA = Not Applicable/Available.

X indicates analytical sample collected at that depth.

"S.A.A" is Same As Above.



DEPTH	ELEVATION	Stratigraphic Description						
		Sample Run Number	Sampling Type	Recovery (feet)	Blow Counts	N - Value	PID Headspace (ppm)	Analytical Sample
620								Gray SILT, soft with some medium to fine Sand.
625								Light brown coarse SAND, little fine to medium Sand.
625	# 422-424	1.6	22 23 25 26	53	0.1			Blue-grey medium to fine SAND with some Muscovite and little Silt.
630								Light brown/orange fine SAND with some Silt and Clay, subrounded, poorly sorted.
635								Medium SAND, subrounded.
640								
645								Light brown medium to coarse SAND with little fine Sand, subrounded, poorly sorted, wet.
645	# 442-444	1.3	7 9 13	16	NA			Orange and dark grey medium to coarse SAND with some fine to very fine Sand and Silt, subrounded, poorly sorted.
650								Light brown medium to coarse SAND, some fine Sand, trace silt, well sorted.
655								Light grey medium and coarse SAND, poorly sorted and CLAY, high plasticity.
660								Light brown medium to fine SAND, subrounded, poorly sorted.
665								Orange coarse SAND, little fine Sand and Silt, rounded, poorly sorted.
680								Light brown medium to coarse SAND, with little Granules, subrounded, poorly sorted, wet.

Remarks: bgs = below ground surface; NA = Not Applicable/Available.

X indicates analytical sample collected at that depth.

"S.A.A" is Same As Above.



DEPTH	ELEVATION	Stratigraphic Description							
		Sample Run Number	Sample/lnType	Recovery (feet)	Blow Counts	N - Value	PID Headspace (ppm)	Analytical Sample	Geologic Column
485									Light brown medium to coarse SAND, with little Granules, subrounded, poorly sorted, wet.
468								X	
11	462-464	1.6	4 13 17 19	40	0.0				Light brown medium to coarse SAND, subrounded, poorly sorted, wet. Light brown medium to coarse SAND, subrounded, poorly sorted with clumps of grey Clay, high plasticity, rapid dilatancy, wet.
465									Orange/brown medium to coarse SAND with some fine Sand, subrounded, poorly sorted, trace grey clay lenses, low plasticity. Very coarse SAND and GRANULES, subangular with some medium to fine Sand.
420									
475									
480									
12	462-464	1.3	6.4 7 10	13	6.0				Light brown coarse SAND, some medium to fine Sand, subrounded, poorly sorted. Light grey medium to coarse SAND and CLAY, high plasticity, no dilatancy. Orangebrown medium to coarse SAND with little Silt and Clay, subrounded, poorly sorted.
485								X	Light brown/orange medium to coarse SAND subrounded, poorly sorted. Medium to fine SAND, subrounded, poorly sorted.
490									Medium to fine SAND, subrounded, poorly sorted with small clumps of gray Clay, soft.
Remarks: bgs = below ground surface; NA = Not Applicable/Available.									
X indicates analytical sample collected at that depth. "S.A.A" is Same As Above..									

DEPTH	ELEVATION	Stratigraphic Description							
		Sample Run Number	Sampled/Type	Recovery (feet)	Blow Counts	N - Value	PID Headspace (ppm)	Analytical Sample	Geologic Column
425									Medium to fine SAND, subrounded, poorly sorted with small clumps of grey Clay, soft.
435									
445									
455									
465									
475									
485									
495									
505									
515									
525									
535									
545									
555									
565									
575									
585									
595									
605									
615									
625									
635									
645									
655									
665									
675									
680									

Remarks: bgs = below ground surface; NA = Not Applicable/Available.

X indicates analytical sample collected at that depth.

"S.A.A" is Same As Above.



DEPTH	ELEVATION	Stratigraphic Description							
		Sample Run Number	Sample/ln/Type	Recovery (feet)	Blow Counts	N - Value	PID Headspace (ppm)	Analytical Sample	Geologic Column
518								*	Coarse SAND with some very coarse Sand to small Granules, poorly sorted, little clumps of clay.
535								X	Coarse SAND with clumps of CLAY, trace Granules.
540								X	Light grey CLAY, high plasticity with little fine Sand.
540	15	S40-S42	1.0	22 23 25	49	NA			Light brown coarse SAND with some medium to fine Sand, subrounded, poorly sorted.
540									Orange medium to coarse SAND and SILT with little fine and very fine Sand, subrounded, poorly sorted.
545									Medium to coarse SAND with some small Pebbles.
550									
555									
560									
565									
565	16	S63-S64	0.2	16 13 17	21	0.1			Light brown medium SAND with some fine and very fine Sand, subrounded, poorly sorted .
565									Very light tan small to medium PEBBLES, with some fine Sand and Silt, subrounded, poorly sorted.
565									Orange laminated CLAY, very dense, high plasticity, no dilatancy and SILT.
565									GRANULES to small PEBBLES, subangular, poorly sorted.

Remarks: bgs = below ground surface; NA = Not Applicable/Available.

X indicates analytical sample collected at that depth.

"S.A.A" is Same As Above.



DEPTH	ELEVATION	Stratigraphic Description						
		Sample Run Number	Sample In/Type	Recovery (feet)	Blew Counts	N - Value	PID Headspace (ppm)	Analytical Sample
674								
676								
678								
680								
682		17	580-582	1.3	16 18 23	36	0.2	GRANULES to small PEBBLES, subangular, poorly sorted. GRANULES to medium PEBBLES, subangular, poorly sorted with some medium Sand, subrounded. Light tan GRANULES to medium PEBBLES, subrounded to subangular, poorly sorted. Very fine SAND and SILT, poorly sorted, light brown with little orange Clay laminations, low plasticity. Dark grey Silty CLAY, large black Lignite Mass (~30 mm). GRANULES to small PEBBLES and clumps of grey CLAY. Clumps of grey and white CLAY with some Granules, subangular.
684								
686								
688								
690		18	600-602	1.4	20 25 37	36	NA	Light orange coarse to very coarse SAND with little Granules, poorly sorted. Red/orange coarse SAND, with some medium to fine Sand, some muscovite, poorly sorted. Light orange coarse to very coarse SAND with some Granules and medium Pebbles and trace fine Sand, angular to subangular, poorly sorted. Medium SAND, poorly sorted and light grey CLAY, no plasticity.

Remarks: bgs = below ground surface; NA = Not Applicable/Available.

X indicates analytical sample collected at that depth.

"S.A.A" is Same As Above.



DEPTH	ELEVATION	Stratigraphic Description						
		Sample Run Number	Sample Int/Type	Recovery (feet)	Blow Counts	N - Value	PID Headspace (ppm)	Analytical Sample
605								GRANULES and small PEBBLES, with some coarse Sand, subangular.
								Dark brown medium SAND, subrounded, poorly sorted and Silty CLAY, low plasticity, high dilatancy, wet.
19	606-608	2.0	606-608	28	28	0.4		White/light tan fine to very fine SAND, subrounded, poorly sorted, moist.
								Light pink medium to fine SAND with trace coarse Sand, subrounded, poorly sorted, moist.
								Fine SAND, subrounded and Silty CLAY with some small to large Pebbles, trace pyrite pebbles.
610								Light tan fine SAND with little medium and very fine Sand, subrounded, poorly sorted, wet.
								Light orange medium to fine SAND, subrounded, poorly sorted, moist.
								Medium to coarse SAND, trace Granules, subrounded, poorly sorted.
615								
620								Coarse SAND and clumps of white/dark grey CLAY.
625								
20	626-627	1.9	626-627	34 22 26 37	48	NA		Light tan fine SAND and SILT, subrounded, poorly sorted, wet.
								Light brown medium to coarse SAND, with some fine Sand and Silt, subangular to subrounded, moist.
								Medium SAND, some coarse Sand.
630								
21	630-632	2.0	630-632	50 36 29 36	61	0.0		Light tan medium SAND, subrounded and rounded, poorly sorted with some coarse SAND, subangular, poorly sorted, little fine sand, rounded, poorly sorted and little small pebbles (1/4"-1/2"), subrounded, wet. Tan clay in shoe, soft, high plasticity.
								Medium SAND and GRANULE, some small Gravel.
635								
22	635-637	2.0	635-637	52 30 35	58	0.0		Light grey and tan small PEBBLES, subrounded, poorly sorted with some coarse SAND, angular, poorly sorted, little medium sand and little fine sand, wet.
								Small PEBBLES and medium SAND, little fine Sand.
640								
23	640-642	2.0	640-642	18 42	60	0.0		Light grey small PEBBLES, subrounded, poorly sorted with some coarse Sand, subangular to angular, poorly sorted, little medium sand and trace fine sand.

Remarks: bgs = below ground surface; NA = Not Applicable/Available.

X indicates analytical sample collected at that depth.

"S.A.A" is Same As Above.



DEPTH	ELEVATION	Stratigraphic Description						
		Sample Run Number	Sample/Int/Type	Recovery (feet)	Blow Counts	N - Value	PID Headspace (ppm)	Analytical Samples
								Tan, grey and orange small PEBBLES and GRANULE, some Iron Oxide Concretions.
645		24	646-647	2.0	36 1 27 32	28	0.0	
								Light gray small PEBBLES, subrounded, poorly sorted and coarse SAND, angular, poorly sorted, some medium Sand, subangular, poorly sorted, trace fine sand, wet.
650		26	650-652	0.9	8 23 34	57	0.2	
								PEBBLES with some GRANULES, angular and some medium to coarse SAND.
								Light grey Silty CLAY, high plasticity, no dilatancy, moist.
								Very fine SAND and SILT with few coarse Sand.
655		26	656-657	2.0	36 26 23	38	0.1	
								Large to very large PEBBLES, subangular to subrounded.
								Medium to fine SAND, subrounded, poorly sorted with some coarse Sand, wet.
								Light grey coarse to very coarse SAND, subrounded, poorly sorted with some Granules, wet.
								Light tan GRANULES to medium PEBBLES, subrounded to subangular, poorly sorted, wet.
								Light brown GRANULES to small PEBBLES, subrounded to subangular, poorly sorted, wet.
660		27	660-662	1.3	30 26 24	48	0.2	
								Light grey with orange and deep maroon marbling CLAY and Silty CLAY.
		28	663-664	0.8	23 27 22	66	0.1	
								Medium to light grey CLAY, very stiff, high plasticity, no dilatancy, dry.
665		29	664-666	0.8	13 16 16	34	0.2	
								"S.A.A".
		30	666-668	0.8	13 19 20	39	0.1	
								Light grey (top 4") to dark orange CLAY, high plasticity, no dilatancy, moist edges.
670		31	668-670	1.0	20 22 25	48	0.0	
								Dark orange CLAY, very stiff, high plasticity, dry.
								Orange CLAY.
675		32	674-676	0.5	32 32 32	44	0.0	
								"S.A.A".
								Grey and orange CLAY, soft.
		33	678-680	0.3	15 15 15	23	0.0	
								Light grey SILT and fine SAND.

Remarks: bgs = below ground surface; NA = Not Applicable/Available.

X indicates analytical sample collected at that depth.

"S.A.A" is Same As Above.



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Date Start/Finish: 12/27/2011-1/23/2012	Northing:NA Easting: NA Casing Elevation: NA	Well/Boring ID: VP-73R
Drilling Company: Delta		Client: Northrop Grumman Systems Corporation.
Driller's Name: Jason		
Drilling Method: Mud-rotary	Borehole Depth: 682	
Auger Size: NA	Surface Elevation: NA	Location: Bethpage, NY
Rig Type: Mud-rotary rig		
Sampling Method: Split spoon	Descriptions By: Sunny Xu/Chris Goldsmith	

DEPTH	Stratigraphic Description							
	Sample Run Number	Sample/Int/Type	Recovery (feet)	Blow Counts	N - Value	PID Headspace (ppm)	Analytical Sample	Geologic Column
0								
5								
10								
15								
20								
25								
30								

Remarks: bgs = below ground surface; NA = Not Applicable/Available.

X indicates analytical sample collected at that depth.



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Remarks: bgs = below ground surface; NA = Not Applicable/Available.

X indicates analytical sample collected at that depth.



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Project Number: NY001496.1112.GWSI4
Data File: VP-73R.dat

Template: G: Appendix/Northrop Grumman

Date: 5/23/2013

Grumman
Created/Edited by: KH

Page: 2 of 22

ED_002631A_00004615-00078

Site Location:
Bethpage, NY

Borehole Depth: 682

DEPTH	ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	Blow Counts	N - Value	PID Headspace (ppm)	Analytical Sample	Geologic Column	Stratigraphic Description
65										
70										
75										
80										
85										
90										

Remarks: bgs = below ground surface; NA = Not Applicable/Available.

X indicates analytical sample collected at that depth.



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Site Location:
Bethpage, NY

Borehole Depth: 682

DEPTH	ELEVATION	Stratigraphic Description							
		Sample Run Number	Sample/Int/Type	Recovery (feet)	Blow Counts	N - Value	PID Headspace (ppm)	Analytical Sample	Geologic Column
95									
100		2	100 -102	2	9 18 18 20	36	0.6 0.6 0.6 0.6	X	Light brown very fine to fine SAND, little silt and clay, wet.
105									
110									
115									
120									

Remarks: bgs = below ground surface; NA = Not Applicable/Available.

X indicates analytical sample collected at that depth.



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Project Number: NY001496.1112.GWSI4
Data File: VP-73R.datTemplate: G: AprojectNorthropGrumman
Date: 5/23/2013
Created/Edited by: KH

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ED_002631A_00004615-00080

Site Location:
Bethpage, NY

Borehole Depth: 682

DEPTH	ELEVATION	Stratigraphic Description							
		Sample Run Number	Sample/Int/Type	Recovery (feet)	Blow Counts	N - Value	PID Headspace (ppm)	Analytical Sample	Geologic Column
125									
130									
135									
140									
145									
150									
	3	150 -152	1.6	10 15 26 30	41	0.1			Yellow brown and white fine SAND, well sorted, rounded, wet.
155									

Remarks: bgs = below ground surface; NA = Not Applicable/Available.

X indicates analytical sample collected at that depth.



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Site Location:
Bethpage, NY

Borehole Depth: 682

DEPTH	ELEVATION	Stratigraphic Description						
		Sample Run Number	Sample/Int/Type	Recovery (feet)	Blow Counts	N - Value	PID Headspace (ppm)	Analytical Sample
160								
165								
170								
175								
180								
185								

Remarks: bgs = below ground surface; NA = Not Applicable/Available.

X indicates analytical sample collected at that depth.



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Site Location:
Bethpage, NY

Borehole Depth: 682

DEPTH	ELEVATION	Stratigraphic Description							
		Sample Run Number	Sample/Int/Type	Recovery (feet)	Blow Counts	N - Value	PID Headspace (ppm)	Analytical Sample	Geologic Column
190									
195									
200		4	200 -202	1.3	12 20 30 30	50	0		
								Tannish brown fine SAND, well sorted, subrounded to rounded, wet.	
								Yellow-grey fine to medium SAND, well sorted, subangular to subrounded, with thin orange laminations of medium Sand, subrounded to rounded, wet.	
205									
210									
215									

Remarks: bgs = below ground surface; NA = Not Applicable/Available.

X indicates analytical sample collected at that depth.



Site Location:
Bethpage, NY

Borehole Depth: 682

DEPTH	ELEVATION	Stratigraphic Description						
		Sample Run Number	Sample/Int/Type	Recovery (feet)	Blow Counts	N - Value	PID Headspace (ppm)	Analytical Sample
220								
225								
230								
235								
240								
245								
250		5 -252	250 -252	1.7	8 12	32	0.1	X Tan CLAY, high plasticity, low dilatancy, stiff, with stripes of yellow brown very fine Sand, wet

Remarks: bgs = below ground surface; NA = Not Applicable/Available.

X indicates analytical sample collected at that depth.



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Site Location:
Bethpage, NY

Borehole Depth: 682

DEPTH	ELEVATION	Stratigraphic Description							
		Sample Run Number	Sample/Int/Type	Recovery (feet)	Blow Counts	N - Value	PID Headspace (ppm)	Analytical Sample	Geologic Column
				20 30				Yellowish brown very fine SAND, some Silt, wet.
255									
260									
265									
270									
275									
280									

Remarks: bgs = below ground surface; NA = Not Applicable/Available.

X indicates analytical sample collected at that depth.



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Site Location:
Bethpage, NY

Borehole Depth: 682

DEPTH	ELEVATION	Stratigraphic Description							
		Sample Run Number	Sample/Int/Type	Recovery (feet)	Blow Counts	N - Value	PID Headspace (ppm)	Analytical Sample	Geologic Column
285									
290									
295									
300	6	300 -302	1.5	10 14 15 38	29	0.1			Very fine to fine SAND, little medium Sand, trace silt and clay, interbedded tan, light grey, and light brown laminae, wet.
305									
310									

Remarks: bgs = below ground surface; NA = Not Applicable/Available.

X indicates analytical sample collected at that depth.



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Project Number: NY001496.1112.GWSI4
Data File: VP-73R.datTemplate: G: AprojectNorthropGrumman
Date: 5/23/2013
Created/Edited by: KH

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Site Location:
Bethpage, NY

Borehole Depth: 682

DEPTH	ELEVATION	Stratigraphic Description						
		Sample Run Number	Sample/Int/Type	Recovery (feet)	Blow Counts	N - Value	PID Headspace (ppm)	Analytical Sample
315								
320								
325								
330								
335								
340								
345								

Remarks: bgs = below ground surface; NA = Not Applicable/Available.

X indicates analytical sample collected at that depth.



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Site Location:
Bethpage, NY

Borehole Depth: 682

DEPTH	ELEVATION	Stratigraphic Description							
		Sample Run Number	Sample/Int/Type	Recovery (feet)	Blow Counts	N - Value	PID Headspace (ppm)	Analytical Sample	Geologic Column
350	7 350 -352	1.3	9 6 5 16			11	0.1		Tan medium SAND, little fine sand, interbedded yellow and dark grey laminae, wet.
355									
360									
365									
370									
375									

Remarks: bgs = below ground surface; NA = Not Applicable/Available.

X indicates analytical sample collected at that depth.



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Site Location:
Bethpage, NY

Borehole Depth: 682

DEPTH	ELEVATION	Stratigraphic Description							
		Sample Run Number	Sample/Int/Type	Recovery (feet)	Blow Counts	N - Value	PID Headspace (ppm)	Analytical Sample	Geologic Column
380									
385									
390									
395									
400									
405	8 405 407	1.3	6 12 10 29	22	0.6	X			Light tan fine SAND, little medium sand, trace silt, wet.

Remarks: bgs = below ground surface; NA = Not Applicable/Available.

X indicates analytical sample collected at that depth.



Site Location:
Bethpage, NY

Borehole Depth: 682

DEPTH	ELEVATION	Stratigraphic Description							
		Sample Run Number	Sample/Int/Type	Recovery (feet)	Blow Counts	N - Value	PID Headspace (ppm)	Analytical Sample	Geologic Column
410									
415									
420									
425	9 425 427	1.2 3 3 8 12		3 3 8 12	11	0.4 0.4 0.4			Very pale grey-tan CLAY, no plasticity, very soft, some very fine to fine Sand, wet Light brown and light tan fine to medium SAND, trace silt and clay, wet Very pale grey-tan CLAY, high plasticity, very soft, little very fine sand, wet.
430									
435									
440									

Remarks: bgs = below ground surface; NA = Not Applicable/Available.

X indicates analytical sample collected at that depth.



Infrastructure · Water · Environment · Buildings
Project Number: NY001496.1112.GWSI4
Data File: VP-73R.dat

Template: G: AprojectNorthropGrumman
Date: 5/23/2013
Created/Edited by: KH

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ED_002631A_00004615-00090

Site Location:
Bethpage, NY

Borehole Depth: 682

DEPTH	ELEVATION	Stratigraphic Description							
		Sample Run Number	Sample/Int/Type	Recovery (feet)	Blow Counts	N - Value	PID Headspace (ppm)	Analytical Sample	Geologic Column
445		10 445 -447	1.3	10 20 40 40	60	0		X	Grey sandy CLAY, wet Yellow, grey and white fine SAND, well sorted, little very fine sand.
450									
455									
460									
465									
470		11 467 -469	2	6 6 13 13	19	0		X	Yellow, grey and white fine SAND, well sorted, wet.

Remarks: bgs = below ground surface; NA = Not Applicable/Available.

X indicates analytical sample collected at that depth.



Site Location:
Bethpage, NY

Borehole Depth: 682

DEPTH	ELEVATION	Stratigraphic Description							
		Sample Run Number	Sample/Int/Type	Recovery (feet)	Blow Counts	N - Value	PID Headspace (ppm)	Analytical Sample	Geologic Column
475									
480									
482	482	1		2	14	0	X		
484	484			2					
				12					
				12					
485									
490									
495									
500									
502	502	1.2		11	51		X		
-504	-504			22					
				29					
				30					

Remarks: bgs = below ground surface; NA = Not Applicable/Available.

X indicates analytical sample collected at that depth.



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Site Location:
Bethpage, NY

Borehole Depth: 682

DEPTH	ELEVATION	Stratigraphic Description							
		Sample Run Number	Sample/Int/Type	Recovery (feet)	Blow Counts	N - Value	PID Headspace (ppm)	Analytical Sample	Geologic Column
505									
510									
515									
520									
525									
527	14	527 -529	1.5	4 4 8 12	12		X		
530									
535									

Remarks: bgs = below ground surface; NA = Not Applicable/Available.

X indicates analytical sample collected at that depth.



Site Location:
Bethpage, NY

Borehole Depth: 682

DEPTH	ELEVATION	Stratigraphic Description							
		Sample Run Number	Sample/Int/Type	Recovery (feet)	Blow Counts	N - Value	PID Headspace (ppm)	Analytical Sample	Geologic Column
540									
542	542	1.3	X	2 2 2 6	4				
544									
545									
550									
555									
560									
565									

Remarks: bgs = below ground surface; NA = Not Applicable/Available.

X indicates analytical sample collected at that depth.



Site Location:
Bethpage, NY

Borehole Depth: 682

DEPTH	ELEVATION	Stratigraphic Description							
		Sample Run Number	Sample/Int/Type	Recovery (feet)	Blow Counts	N - Value	PID Headspace (ppm)	Analytical Sample	Geologic Column
570									
574	16	572 -574	1.2	NA	NA		X		White/light grey fine SAND, well sorted, trace silt, wet.
575									
580									
584	17	582 -584	1.3	7 14 21 20	35	0	X		Dark grey silty SAND, well sorted, wet.
585									
590									
595									

Remarks: bgs = below ground surface; NA = Not Applicable/Available.

X indicates analytical sample collected at that depth.



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Project Number: NY001496.1112.GWSI4
Data File: VP-73R.datTemplate: G: AprojectNorthropGrumman
Date: 5/23/2013
Created/Edited by: KH

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ED_002631A_00004615-00095

Site Location:
Bethpage, NY

Borehole Depth: 682

DEPTH	ELEVATION	Stratigraphic Description							
		Sample Run Number	Sample/Int/Type	Recovery (feet)	Blow Counts	N - Value	PID Headspace (ppm)	Analytical Sample	Geologic Column
600									
18	602 -604	1	12 18 19 24	37	0		X		Tan, yellow ,and white fine to medium SAND, well sorted, trace coarse sand, wet.
605									
610									
615									
620									
19	622 -624	1.2	2 4 8 15	12	0		X		White and yellow clayey fine SAND, wet
625									Light grey and white fine SAND, well sorted, wet.
630									

Remarks: bgs = below ground surface; NA = Not Applicable/Available.

X indicates analytical sample collected at that depth.



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Site Location:
Bethpage, NY

Borehole Depth: 682

DEPTH	ELEVATION	Stratigraphic Description						
		Sample Run Number	Sample/Int/Type	Recovery (feet)	Blow Counts	N - Value	PID Headspace (ppm)	Analytical Sample
633	630	20 -632	0.6	12 12 6 6	12 12 6 6	18	0	• • White, yellow and pink fine to coarse SAND, poorly sorted, some subrounded to rounded gravel, wet.
635	635	21 -637	1.3	6 4 18 32	6 4 18 32	22	0	X White GRAVEL, subrounded, wet
								Dark grey SILT, with Clay and Sand
640								
645	642	22 -644	0.8	12 12 40 50	12 12 40 50	52	0	• • • White, tan and light grey fine to medium SAND, well sorted, some gravel, subrounded, wet
650								
655	647	23 -649	2	25 58 63 60	25 58 63 60	121	0	White, pink and yellow fine to medium SAND, with Gravel, subrounded
660	652	24 -654	1.5	4 15 80 100+	4 15 80 100+	95	0	X White and yellow coarse GRAVEL with fine to coarse SAND, well sorted, wet
								• • White fine to coarse SAND, well sorted, trace gravel, wet.
	657	25 -659	1.5	12 14 24 52	12 14 24 52	38	0	X White, yellow and pink fine to medium SAND, poorly sorted, some Gravel, trace silt.

Remarks: bgs = below ground surface; NA = Not Applicable/Available.

X indicates analytical sample collected at that depth.



Site Location:
Bethpage, NY

Borehole Depth: 682

DEPTH	ELEVATION	Stratigraphic Description						
		Sample Run Number	Sample/Int/Type	Recovery (feet)	Blow Counts	N - Value	PID Headspace (ppm)	Analytical Sample
665	665	26	662 -664	0.8	15 22 26 30	48		Light grey, white, red and orange CLAY, very stiff.
		27	664 -666	1	18 38 48 18	66		Light grey and red CLAY, hard.
		28	666 -668	1.3	3 3 10 15	13		Red, light grey and white CLAY, stiff.
	670	29	668 -670	1.2	15 15 25 32	40		Red and light grey CLAY, hard.
		30	670 -672	0.6	8 8 32 10	40		Red, light grey and white CLAY, hard.
		31	672 -674	1	10 80 100+ -	NA	0	Light grey and red CLAY, hard.
675	675	32	674 -676	1	4 5 30 28	35	0	Red and light grey CLAY, hard.
680		33	680 -682	1.2	5 15 15 25	30	0	Red and light grey CLAY, hard.

Remarks: bgs = below ground surface; NA = Not Applicable/Available.

X indicates analytical sample collected at that depth.



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Date Start/Finish:	10/23/12-12/15/12	Northing: NA	Well/Boring ID: VP-74
Drilling Company:	Unitech	Easting: NA	Client: Northrop Grumman Systems Corporation.
Driller's Name:	Jimmy Evans	Casing Elevation: NA	
Drilling Method:	Mud-rotary	Borehole Depth: 877	
Auger Size:	NA	Surface Elevation:	
Rig Type:	Mud-rotary rig		
Sampling Method:	Split spoon	Descriptions By:	Sunny Xu/Karla Miranda

DEPTH	Sample Run Number	Sample/Int/Type	Recovery (feet)	Blow Counts	N - Value	PID Headspace (ppm)	Analytical Sample	Stratigraphic Description	
								Geologic Column	
5								SANDS ranging from fine to very coarse, some Granules and Pebbles at 0-50' bgs.	
10									
15									
20									
25									
30									
35									

Remarks: bgs = below ground surface; NA = Not Applicable/Available.

X indicates analytical sample collected at that depth.



DEPTH	ELEVATION	Stratigraphic Description							
		Sample Run Number	Sample/Int/Type	Recovery (feet)	Blow Counts	N - Value	PID Headspace (ppm)	Analytical Sample	Geologic Column
40									SANDS ranging from fine to very coarse, some Granules and Pebbles at 0-50' bgs.
45									
50									CLAY, wet, soft, medium plasticity, slow dilatancy.
50	1 50-52	1.0	NA	NA	22.3			X	Brown coarse SAND, poorly sorted, subangular, some medium Sand, well sorted, subrounded, trace small pebbles, wet, soft, no odor.
55									Medium and coarse SAND, little fine Sand, some granules.
55	2 55-57	0.0	45 50 75	NA	NA				NO RECOVERY. In shoe: brown CLAY with trace Silt, soft, wet.
60									Medium SAND, little coarse Sand, some granules.
60	3 60-62	0.5	42 50 73	NA	0.0				GRANULE and medium PEBBLES upto 1", trace coarse Sand, poorly sorted, angular, trace clay on top, wet. Coarse SAND present in shoe.
65									GRANULE and coarse SAND.
65	4 65-67	0.6	24 50>5	NA	0.0				Brown medium PEBBLES and medium SAND, well sorted, rounded, trace very coarse Sand, trace fine sand, wet.
70									Medium SAND and GRANULE, trace coarse Sand.
70	5 70-72	0.7	39 46 50>4	NA	1.4				Coarse SAND, poorly sorted, angular to subangular and medium Sand, poorly sorted subangular, some small pebbles, trace clay on bottom.
70									Medium SAND and GRANULE.

Remarks: bgs = below ground surface; NA = Not Applicable/Available.

X indicates analytical sample collected at that depth.



DEPTH	ELEVATION	Stratigraphic Description							
		Sample Run Number	Sample/Int/Type	Recovery (feet)	Blow Counts	N - Value	PID Headspace (ppm)	Analytical Sample	Geologic Column
-75								Medium SAND and GRANULE.	
	6 75-77	0.2		48 50>4		NA	0.0	Grey/tan CLAY, soft, wet, trace fine Sand.	
								Medium SAND, trace coarse Sand, some granules.	
-80		7 80-82	0.0	47 50>3		NA	0.0	No recovery. Rock in shoe.	
								Medium and coarse SAND, some Granule.	
-85		8 85-87	0.4	37 50>4		NA	0.0	Tan medium SAND, well sorted, subrounded, some fine Sand, well sorted, rounded trace granules and pebbles upto 1.5", stiff, wet.	
								Medium SAND and GRANULE.	
-90								Grey and red CLAY, medium soft, low plasticity, moderate dilatancy, wet.	
	9 91-93	0.8		30 50>4		NA	0.0	Tan fine SAND, poorly sorted, subangular to subrounded, some medium Sand, poorly sorted, subangular, little medium pebbles upto 1", medium stiff, wet.	
								Tan medium SAND and GRANULE.	
-95									
-100		10 100-102	0.5	25 50>3		NA	0.0	Medium PEBBLES angular and grey CLAY, soft, low plasticity, moderate dilatancy, wet.	
								Grey/red medium SAND, poorly sorted, subangular and subrounded, some fine Sand, poorly sorted, subrounded, wet.	
-105								Tan medium SAND, coarse SAND and GRANULES.	
-110									

Remarks: bgs = below ground surface; NA = Not Applicable/Available.

X indicates analytical sample collected at that depth.



DEPTH	ELEVATION	Stratigraphic Description						
		Sample Run Number	Sample/Int/Type	Recovery (feet)	Blow Counts	N - Value	PID Headspace (ppm)	Analytical Sample
-115								Tan medium SAND, coarse SAND and GRANULES.
-120								
	11	120 -122	0.7	14 14 21 21	35	0.0		Tan medium PEBBLES upto 1.5", trace Granules, trace medium sand. Could be slough, granule falling down from borehole.
								Tan medium and coarse SAND and GRANULES.
-125								Coarse SAND and dark grey CLAY.
-130								
-135								
	12	135 -137	0.4	24 50>4	NA	0.0		Dark grey CLAY, trace coarse Sand, high plasticity, slow dilatancy, soft, wet.
								Grey fine SAND, some medium Sand.
-140								
	13	140 -142	1.1	25 50>3	NA	0.6		Dark grey CLAY, high plasticity, slow dilatancy, soft, wet.
								Dark grey and light grey CLAY, low plasticity, quick dilatancy, medium soft, wet.
-145								Grey fine SAND, some medium Sand.

Remarks: bgs = below ground surface; NA = Not Applicable/Available.

X indicates analytical sample collected at that depth.



DEPTH	ELEVATION	Stratigraphic Description						
		Sample Run Number	Sample/Int/Type	Recovery (feet)	Blow Counts	N - Value	PID Headspace (ppm)	Analytical Sample
- 150								
	15	150 -152	1.3	25 50>5	NA	0.3		
- 155								
	16	154 -156	1.2	26 33 50/5	NA	0.3		
- 160								
- 165								
- 170								
- 175								
- 180								
	17	180 -182	0.4	100/4	NA	0.4		
- 185								

Remarks: bgs = below ground surface; NA = Not Applicable/Available.

X indicates analytical sample collected at that depth.



DEPTH	ELEVATION	Stratigraphic Description						
		Sample Run Number	Sample/Int/Type	Recovery (feet)	Blow Counts	N - Value	PID Headspace (ppm)	Analytical Sample
190								Medium SAND, some fine sand and trace coarse sand.
195								
200								
16	200 -202	1.2	31 50 50>5	NA	0.3			Tan with grey and yellow layers, fine SAND, well sorted, subrounded and subangular, some very fine Sand, medium soft, wet.
205						X		Medium SAND, some fine Sand, trace coarse sand.
210								
215								
220								
19	220 -222	0.6	26 50 50>5	NA	0.3	X		Tan medium SAND, well sorted, subangular and subrounded, some fine Sand, well sorted, subrounded, little grey fine sand, trace silt, firm, wet.
225						X		Medium SAND, some fine Sand, little coarse sand.

Remarks: bgs = below ground surface; NA = Not Applicable/Available.

X indicates analytical sample collected at that depth.



DEPTH	ELEVATION	Stratigraphic Description							
		Sample Run Number	Sample/Int/Type	Recovery (feet)	Blow Counts	N - Value	PID Headspace (ppm)	Analytical Sample	Geologic Column
230									Medium SAND, some fine Sand, little coarse sand.
235									
240									Tan medium SAND, well sorted, subrounded and subangular, some fine Sand, well sorted, subrounded, trace very fine sand, firm, wet.
240	20	240 -242	0.4	36 50>5	NA	0.4	X		Medium SAND, some fine Sand, little coarse sand.
245									
250									
255									
260									
260	21	260 -262	0.7	42 50>5	NA	0.0			Tan medium SAND, well sorted, subrounded, some fine Sand, well sorted, subrounded, little very fine sand, quartz, firm, wet.
265									Fine SAND and medium SAND with trace coarse Sand.

Remarks: bgs = below ground surface; NA = Not Applicable/Available.

X indicates analytical sample collected at that depth.



DEPTH	ELEVATION	Stratigraphic Description							
		Sample Run Number	Sample/Int/Type	Recovery (feet)	Blow Counts	N - Value	PID Headspace (ppm)	Analytical Sample	Geologic Column
- 265								X	Fine SAND and medium SAND with trace coarse Sand.
- 270									
- 275									
- 280									
22	280 -282	1.1	26 50>5	NA	0.0				Red/gray CLAY, high plasticity, slow dilatancy, very stiff, moist.
									Fine SAND, trace medium Sand.
- 285									Tan medium SAND, some fine Sand, well sorted, subrounded, some very fine sand, wet, firm.
23	285 -287	0.7	17 50>2	NA	0.0				Medium SAND, some fine Sand, little very fine sand.
									Tan silty CLAY, soft, low plasticity, moderate dilatancy, some fine and medium Sand, wet.
- 290									
- 295									
- 300									Fine to medium SAND, well sorted, subangular to subrounded, some very fine sand, trace silt, firm, wet, laminations of black
	300 -302		26 50>5						

Remarks: bgs = below ground surface; NA = Not Applicable/Available.

X indicates analytical sample collected at that depth.

DEPTH	ELEVATION	Stratigraphic Description							
		Sample Run Number	Sample/Int/Type	Recovery (feet)	Blow Counts	N - Value	PID Headspace (ppm)	Analytical Sample	Geologic Column
24	305	24	0.7	NA	0.0	X			organics with yellow iron deposits.
	310								Medium and fine SAND, little coarse Sand.
	315								
	320								Tan medium SAND, well sorted, subangular and subrounded, some fine Sand, well sorted, subrounded, trace silt, dense, wet.
25	320 -322	320 -322	0.7	55 50/2	NA	0.4	X		Interbedded layers of black ORGANIC material, CLAY and yellow medium SAND, low plasticity, moderate dilatancy, firm, wet.
	325								Medium SAND, some fine Sand.
	330								
	335								

Remarks: bgs = below ground surface; NA = Not Applicable/Available.

X indicates analytical sample collected at that depth.



DEPTH	ELEVATION	Stratigraphic Description						Geologic Column
		Sample Run Number	Sample/Int/Type	Recovery (feet)	Blow Counts	N - Value	PID Headspace (ppm)	
-340								Medium SAND, some fine Sand.
	26	340 -342	0.9	36 50>5	NA	0.4		Dark grey CLAY, very stiff, slow dilatancy, high plasticity, trace Silt, moist.
								Medium SAND, and some Clay.
-345								
-350								
-355								Dark grey CLAY, medium stiff, high plasticity, moderate dilatancy, trace fine Sand, little silt, wet.
	27	355 -357	0.6	50>2	NA	0.4		Yellow tan medium SAND, well sorted, subrounded, little fine Sand, well sorted, subrounded, soft, and wet.
								Medium to fine SAND, some soft Clay.
-360								
-365								
	28	365 -367	1.1	42 50>4	NA	0.3	X	Light grey medium to fine SAND, well sorted, medium loose, subrounded, little subangular, 2" black Organic Layer.
								Medium to fine SAND, some soft Clay.
-370								
-375								

Remarks: bgs = below ground surface; NA = Not Applicable/Available.

X indicates analytical sample collected at that depth.



DEPTH	ELEVATION	Stratigraphic Description							
		Sample Run Number	Sample/Int/Type	Recovery (feet)	Blow Counts	N - Value	PID Headspace (ppm)	Analytical Sample	Geologic Column
-380									Medium to fine SAND, some soft Clay.
29	380-382	1.4	50 50>3	NA	0.2				Light to dark grey CLAY, stiff, low plasticity, moderate dilatancy, some silt, moist
-385									Dark gray CLAY, high plasticity, low dilatancy, stiff, moist.
30	385-387	0.7	40 50>3	NA	0.2				Light grey medium SAND, well sorted, subrounded, soft, wet.
-390								X	Soft CLAY, some medium Sand.
-395									
-400									
31	400-402	0.5	35 50>3	NA	0.0				Light grey medium SAND, well sorted, subangular to subrounded, medium soft, wet.
-405									
-410									
32	410-412	0.8	50 50>3	NA	0.0			X	Medium SAND, little coarse Sand, trace clay.
									Light grey medium SAND, subangular, well sorted, soft, trace grey sandy Clay, small lamination of 0.1 in, wet
									Medium SAND, little coarse Sand.

Remarks: bgs = below ground surface; NA = Not Applicable/Available.

X indicates analytical sample collected at that depth.



DEPTH	ELEVATION	Stratigraphic Description							
		Sample Run Number	Sample/Int/Type	Recovery (feet)	Blow Counts	N - Value	PID Headspace (ppm)	Analytical Sample	Geologic Column
414									
420									
425									
430									
33	430-432	0.4	100>5	NA	0.1				Medium SAND, little coarse Sand.
435						X			Light grey medium SAND, some coarse Sand, well sorted, subangular, trace white clay, high plasticity, low dilatancy, medium soft, wet.
440									Medium SAND, some fine Sand.
445									
450									Tan coarse SAND, poorly sorted, angular and subangular, some medium Sand, poorly sorted subangular and subrounded, trace fine sand, loose, wet.
34	450-452	0.3	100>5	NA	0.0				Medium to coarse SAND, some fine sand.

Remarks: bgs = below ground surface; NA = Not Applicable/Available.

X indicates analytical sample collected at that depth.



DEPTH	ELEVATION	Stratigraphic Description							
		Sample Run Number	Sample/Int/Type	Recovery (feet)	Blow Counts	N - Value	PID Headspace (ppm)	Analytical Sample	Geologic Column
455								X	Medium to coarse SAND, some fine sand.
460									
465									
470									
35	470 -472	0.75	75 50>4	NA	0.1			X	Medium SAND, well sorted, subrounded and fine Sand, well sorted, subrounded, little very fine sand, trace grey clay, medium dense, wet.
475									Medium SAND, some fine Sand, little coarse sand.
480									
485									
490		490	65						

Remarks: bgs = below ground surface; NA = Not Applicable/Available.

X indicates analytical sample collected at that depth.



DEPTH	ELEVATION	Stratigraphic Description							
		Sample Run Number	Sample/Int/Type	Recovery (feet)	Blow Counts	N - Value	PID Headspace (ppm)	Analytical Sample	Geologic Column
492	36	-492	0.4	50>3	NA	0.1		X	Tan medium SAND, well sorted, subrounded and rounded, some fine sand, well sorted, rounded, trace very fine sand, dense, wet.
495									Coarse SAND, little medium Sand.
500									Medium SAND, some Clay, little fine sand.
505									
510	37	510-512	0.0	100>5		NA			No recovery, possibly CLAY.
515									Medium SAND, some Clay, little fine sand.
520									
525									

Remarks: bgs = below ground surface; NA = Not Applicable/Available.

X indicates analytical sample collected at that depth.



DEPTH	ELEVATION	Stratigraphic Description							
		Sample Run Number	Sample/Int/Type	Recovery (feet)	Blow Counts	N - Value	PID Headspace (ppm)	Analytical Sample	Geologic Column
- 530									Medium SAND, some Clay, little fine sand.
	38	530-532	0.2	100>4	NA	NA		X	Light grey medium SAND, well sorted, subrounded, some fine Sand, well sorted, subrounded, trace coarse sand, well sorted, rounded, soft, wet.
- 535									Medium SAND, some coarse Sand, trace clay.
- 540									
- 545									
- 550									
	39	550-552	0.2	150>4	NA	NA			Light grey medium SAND, well sorted, subrounded, some fine Sand, well sorted, subrounded, soft, wet, one 1" dark grey stone.
- 555									Medium SAND, little fine Sand, trace coarse sand.
- 560									Gray CLAY, soft, wet with trace granule.
	40	560-562	0.5	150>5	NA	0.4			Light grey medium SAND, well sorted, subrounded to subangular, well sorted, some fine Sand, well sorted, subrounded, medium dense, wet.
- 565									Medium SAND, little fine Sand, trace mud/clay.

Remarks: bgs = below ground surface; NA = Not Applicable/Available.

X indicates analytical sample collected at that depth.



DEPTH	ELEVATION	Stratigraphic Description							
		Sample Run Number	Sample/Int/Type	Recovery (feet)	Blow Counts	N - Value	PID Headspace (ppm)	Analytical Sample	Geologic Column
-570									Medium SAND, little fine Sand, trace mud/clay.
-575									
-580									
41	580-582	0.3	150>5	NA	0.4				Light grey medium SAND, well sorted, subrounded, little fine Sand, well sorted, subrounded, medium stiff, wet.
-585						X			White and dark grey CLAY, some medium Sand, trace coarse sand.
-590									
-595									
-600									
42	600-602	1.1	49 50>3	NA	0.2			X	Grey fine SAND, well sorted, subrounded, some Clay, low plasticity, high dilatancy, medium stiff, wet.

Remarks: bgs = below ground surface; NA = Not Applicable/Available.

X indicates analytical sample collected at that depth.



DEPTH	ELEVATION	Stratigraphic Description							
		Sample Run Number	Sample/Int/Type	Recovery (feet)	Blow Counts	N - Value	PID Headspace (ppm)	Analytical Sample	Geologic Column
605									
605		605-607	1.3	54 50>3	NA	0.2		X	
610									
610		610-612	1.3	60 50>3	NA	0.2		X	
615									
615		615-617	0.3	45 50>1	NA	0.2		X	
620									
620		620-622	0.3	100>5	NA	0.4			
625									
625		625-627	0.0	100>5	NA	NA			
630									
630		630-632	0.3	100>5	NA	0.3			
635									
635		635-637	0.0	150>4	NA	NA			
640									
640		640-642	0.3	100>5	NA	0.5			

Remarks: bgs = below ground surface; NA = Not Applicable/Available.

X indicates analytical sample collected at that depth.



DEPTH	ELEVATION	Stratigraphic Description						
		Sample Run Number	Sample/Int/Type	Recovery (feet)	Blow Counts	N - Value	PID Headspace (ppm)	Analytical Sample
645								GRANULE and coarse SAND.
51	645-647	0.3	156>4	NA	0.0			White and grey medium and large GRAVEL, wet.
650								GRANULES and coarse SAND.
52	650-652	0.4	NA	NA	0.0			White medium PEBBLES, quartz, rounded, trace coarse Sand, wet.
655								GRANULES and coarse SAND.
53	655-657	1.0	100>4	NA	0.0			Red with yellow and grey CLAY, very stiff, high plasticity, low dilatancy, dry.
660								Coarse SAND and grey and red CLAY.
54	660-662	0.5	50>4	NA	0.0			Grey CLAY, very stiff, high plasticity, low dilatancy, dry.
665								
55	665-667	0.5	50>4	NA	0.0			Red, yellow and grey CLAY, very stiff, high plasticity, low dilatancy, dry.
670								White, grey and red CLAY.
56	670-672	0.3	50>4	NA	0.0			White, yellow and red CLAY, stiff, high plasticity, low dilatancy, dry.
675								Red, grey and white CLAY.
57	675-677	0.4	50>5	NA	0.0			Red with grey and white CLAY, very stiff, high plasticity, low dilatancy, dry.
680								Red, grey and white CLAY.

Remarks: bgs = below ground surface; NA = Not Applicable/Available.

X indicates analytical sample collected at that depth.



DEPTH	ELEVATION	Stratigraphic Description							
		Sample Run Number	Sample/Int/Type	Recovery (feet)	Blow Counts	N - Value	PID Headspace (ppm)	Analytical Sample	Geologic Column
685	58	680-682	0.0	50>4	NA	0.0	X	White/grey CLAY.	
								White CLAY.	
	59	685-687	0.2	100>4	NA	0.0		Tan medium SAND, well sorted, subrounded, some fine Sand, soft, wet.	
	60	690-692	0.2	100>4	NA	0.1		Red CLAY, trace medium Sand.	
	61	695-697	0.5	100>4	NA	0.0		Tan medium SAND, well sorted, subrounded, some fine Sand, soft, dense, wet.	
								Red and white CLAY, medium Sand.	
700	62	700-702	0.1	100>4	NA	0.0	X	Tan medium SAND, well sorted, subrounded, some fine Sand, soft, wet.	
								Medium SAND.	
	63	705-707	0.1	100>3	NA	0.0		Tan medium SAND, poorly sorted, subangular, some fine Sand, trace very fine sand, dense, wet.	
								Medium SAND.	
	64	710-712	0.5	100>4	NA	0.0		White/grey medium SAND, poorly sorted, subangular, some fine Sand, trace very fine sand, dense, wet.	
								Medium and coarse SAND.	
	65	715-717	0.6	50	NA	0.0	X	Very fine SAND and SILT, trace of white Clay with yellow and grey laminations, no plasticity, quick dilatancy, medium dense, wet.	
								Red and grey CLAY, some coarse and medium Sand.	

Remarks: bgs = below ground surface; NA = Not Applicable/Available.

X indicates analytical sample collected at that depth.



DEPTH	ELEVATION	Stratigraphic Description							
		Sample Run Number	Sample/Int/Type	Recovery (feet)	Blow Counts	N - Value	PID Headspace (ppm)	Analytical Sample	Geologic Column
720									Red and grey CLAY, some coarse and medium Sand.
66	720-722	1.0	20 40		NA	0.1			Tan Silty CLAY with black and yellow streaks, soft, low plasticity, quick dilatancy, some fine Sand.
725									Coarse and medium SAND.
67	725-727	0.0	100>3	NA	0.0		X		Sand and silt.
730									Medium SAND and white CLAY.
68	730-732	0.8	64 50>4		NA	0.1			Grey, black and tan interbedded SILT and CLAY, firm and moist.
735									Red and white CLAY, some fine Sand.
69	735-737	0.4	50>4	NA	0.1				Dark grey CLAY, very stiff, high plasticity, slow dilatancy, dry.
740									Grey CLAY and coarse Sand.
70	740-742	0.4	100>4	NA	0.1		X		Dark grey CLAY, very stiff, high plasticity, slow dilatancy, dry.
745									Tan medium and fine SAND, poorly sorted, subrounded, some Silt, trace clay, soft, wet.
71	745-747	0.0	100>4	NA	NA	NA			Medium SAND, trace coarse Sand.
750									Medium SAND.
72	750-752	0.6	75	NA	0.0		X		Medium SAND, trace coarse Sand.
755	755								Light grey fine SAND, poorly sorted, subangular, some very fine Sand and some medium Sand, medium dense, wet.
									Coarse SAND, some fine Sand.
									Light grey very fine SAND and SILT, some Clay, soft, wet.

Remarks: bgs = below ground surface; NA = Not Applicable/Available.

X indicates analytical sample collected at that depth.



DEPTH	ELEVATION	Stratigraphic Description							
		Sample Run Number	Sample/Int/Type	Recovery (feet)	Blow Counts	N - Value	PID Headspace (ppm)	Analytical Sample	Geologic Column
	73	-757	1.0	50>4	NA	0.0			Light grey very fine SAND and SILT, some Clay, soft, wet.
									Grey CLAY, medium Sand.
760	74	760 -762	0.2	80	NA	0.0			Light grey Clayey SILT, soft, wet.
									Dark grey CLAY, medium Sand.
765	75	765 -767	0.4	100>6	NA	0.0	X		Light grey fine SAND, well sorted, subrounded, some very fine Sand and Silt, trace clay, soft, wet.
									Medium and fine SAND, some dark grey Clay.
770	76	770 -772	0.0	50	NA	0.0			Clayey SAND.
									Dark grey CLAY, medium Sand.
775	77	775 -777	0.0	50 50>3	NA	0.0			No recovery.
									Red and dark grey CLAY, medium Sand.
780	78	780 -782	0.2	100>4	NA	0.0	X		Light grey fine SAND, well sorted, subrounded, some very fine Sand and some Silt, trace medium sand, soft, wet.
									Fine to medium SAND, some light grey Clay.
785	79	785 -787	0.5	70>6	NA	0.5			Light grey fine SAND, well sorted, subrounded, some very fine Sand, little medium sand and silt, dense, wet. Thin layer of black organic matter at 785.1' bgs.
									Fine to medium SAND, some Clay.
790	80	790 -792	0.7	50>6	NA	0.7	X		Light/pale grey fine SAND, well sorted, subrounded, some very fine Sand and Silt, little clay, soft, slow dilatancy, wet.
									Fine to medium SAND, some red Clay.

Remarks: bgs = below ground surface; NA = Not Applicable/Available.

X indicates analytical sample collected at that depth.



DEPTH	ELEVATION	Stratigraphic Description						Geologic Column
		Sample Run Number	Sample/Int/Type	Recovery (feet)	Blow Counts	N - Value	PID Headspace (ppm)	
795								
	81	795-797	0.6	60>6	NA	0.6		
800								
	82	800-802	0.5	55>6	NA	0.5	X	
805								
	83	805-807	0.4	60>6	NA	0.4		
810								
	84	810-812	0.3	70>6	NA	0.3		
815								
	85	815-817	0.3	75>6	NA	0.3	X	
820								
	86	820-822	0.5	75>6	NA	0.5		
825								
	87	825-827	0.3	75>6	NA	0.3		
830								
	88	830-832	<0.1	50>6	NA	0.0		

Remarks: bgs = below ground surface; NA = Not Applicable/Available.

X indicates analytical sample collected at that depth.



DEPTH	ELEVATION	Stratigraphic Description							
		Sample Run Number	Sample/Int/Type	Recovery (feet)	Blow Counts	N - Value	PID Headspace (ppm)	Analytical Sample	Geologic Column
-835								Medium to coarse SAND with small black lignite pieces.	
	89	835-837	0.5	65>6	NA	0.0	X	Light grey medium SAND, subangular to subrounded, well sorted, some very fine to fine Sand, some silt, loose, soft, wet, trace pockets of soft black organic matter.	
-840								Fine to medium SAND, some Silt, some coarse sand, very small pieces of black hard organic material and black clay.	
	90	840-842	0.3	60>6	NA	0.0		Light grey fine to medium SAND, subangular to subrounded with predominantly subangular coarse fraction, poorly sorted, some Silt and coarse Sand, little clay with additional light to dark grey clay globules, loose, wet.	
-845								Fine to medium SAND, some coarse Sand, some scattered black lignite pieces, some red and beige clay.	
	91	845-847	0.2	90>6	NA	0.1		Medium SAND, subangular to subrounded, well sorted, some fine Sand and Silt, little clay, trace coarse sand, loose, wet.	
-850								Fine to medium SAND, little coarse Sand and Granules, scattered small pieces of hard black lignite, some clay.	
	92	850-852	0.8	75>6	NA	0.1	X	Black hard ORGANIC MATTER (Lignite).	
-855								Sandy CLAY with some silt and dark grey clay lumps.	
	93	855-857	0.4	40>6	NA	0.3		Medium to coarse Sand, subangular with mica granules/flakes, large amount of black hard lignite chards. Lumps of medium grey Clay with lignite pieces in it.	
-860								Medium to dark grey CLAY, with little to some Silt, some black mottling (organics), trace medium to coarse sand, white mica flakes, hard compact, dense, high plasticity, dry, low dilatancy.	
	94	860-862	1.0	50>6	NA	0.4		SAND and CLAY.	
-865								Light to medium Silty CLAY, some very fine Sand, moderately stiff, low plasticity, moist with some black laminations.	
	95	865-867	0.8	50>6	NA	0.4		Medium to coarse SAND, some fine Sand, small black lignite chards, small white mica flakes, small clumps of light grey clay.	
								Dark grey CLAY with little very fine Silt, very dense, hard, highly compacted, moderately cemented, low to medium plasticity, very slow dilatancy, little damp, slightly fissured.	
								Medium to coarse SAND, perfuse small to medium chards of Lignite, small subrounded grains of mica, lumps of grey clay.	

Remarks: bgs = below ground surface; NA = Not Applicable/Available.

X indicates analytical sample collected at that depth.



DEPTH	ELEVATION	Stratigraphic Description							
		Sample Run Number	Sample/Int/Type	Recovery (feet)	Blow Counts	N - Value	PID Headspace (ppm)	Analytical Sample	Geologic Column
- 870	870	870	96	0.8	60>0	NA	0.2		<p>Very hard dense compacted grey CLAY, low plasticity, moderate cementation, no dilatancy, some black lignite.</p> <p>Fine to medium SAND, trace coarse Sand, black organics/lignite chards, medium grey clay.</p>
	- 875	875	97	0.8	40>6	NA	0.1		
									Dark grey CLAY, very hard, dense, dry, compact with little to trace Silt, gradation towards darker grey at 875.4-875.8' bgs, strongly cemented, medium plasticity, very slow dilatancy, fissured with some glossy, smooth surfaces along fissure planes.

Remarks: bgs = below ground surface; NA = Not Applicable/Available.

X indicates analytical sample collected at that depth.



Date Start/Finish: 01/15/13	Northing:NA	Well/Boring ID: GM-21D2
Drilling Company: Unitedech	Easting: NA	Client: Northrop Grumman Systems Corporation
Driller's Name: Jimmy Evans	Casing Elevation: NA	
Drilling Method: Mud-rotary	Borehole Depth: 872	
Auger Size: NA	Surface Elevation: NA	
Rig Type: Mud-rotary rig	Descriptions By: Karla Miranda	
Sampling Method: Split spoon		

DEPTH	Stratigraphic Description						
	Sample Run Number	Sample/Int/Type	Recovery (feet)	Blow Counts	N - Value	PID Headspace (ppm)	Analytical Sample
1.00							Medium to coarse SAND, some Granules and small Pebbles, trace gravel.
1.20							
1.30							
1.40							
1.50							
1.60							
1.70							
1.80							
1.90							
2.00							
2.10							
2.20							
2.30							
2.40							
2.50							
2.60							
2.70							
2.80							
2.90							
3.00							
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3.20							
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3.50							
3.60							
3.70							
3.80							
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14.00							
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14.60							
14.70							
14.80							
14.90							
15.00							
15.10							
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15.40							
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15.70							
15.80							
15.90							
16.00							
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24.80							
24.90							
25.00							
25.10							
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25.40							
25.50							
25.60							
25.70							
25.							

DEPTH	ELEVATION	Stratigraphic Description							
		Sample Run Number	Sample/Unit Type	Recovery (feet)	Blow Counts	N - Value	PID Headspace (ppm)	Analytical Sample	Geologic Column
40									Medium to coarse SAND, some very coarse Sand, little granules and small pebbles, trace medium to large pebbles and fine sand.
48									Coarse GRAVEL and PEBBLES.
56									Medium to coarse SAND, some very coarse Sand, little granules, trace fine sand.
64									Medium to coarse SAND, some very coarse Sand and Granules, little small pebbles.
72									

Remarks: bgs = below ground surface; NA = Not Applicable/Available.

X indicates analytical sample collected at that depth.



Site Location:
Bethpage, NY

Borehole Depth: 872

DEPTH	ELEVATION	Stratigraphic Description						
		Sample Run Number	Sample/Unit Type	Recovery (feet)	Blow Counts	N - Value	PID Headspace (ppm)	Analytical Sample
78								Medium to coarse SAND, some very coarse Sand and Granules, little small pebbles.
80								Medium to coarse SAND, some very coarse Sand and Granules, little small pebbles, trace fine sand.
83								
90								Medium to coarse SAND, little Granules, trace small pebbles and fine sand.
85								
100								Medium to coarse SAND, some Silt and fine Sand, little very coarse sand and granules, clumps of white/light grey clay with yellow and red color smears.
105								
110								Medium to coarse SAND, subangular to subrounded, some very coarse Sand and Granules, little small to large pebbles and grey with dark black and red streaks clay, medium plasticity, low consistency, soft, wet.

Remarks: bgs = below ground surface; NA = Not Applicable/Available.

X indicates analytical sample collected at that depth.



Site Location:
Bethpage, NY

Borehole Depth: 872

DEPTH	ELEVATION	Stratigraphic Description						
		Sample Run Number	Sampled At/Type	Recovery (feet)	Blow Counts	N - Value	PID Headspace (ppm)	Analytical Sample
135								Medium to coarse SAND, subangular to subrounded, some very coarse Sand and Granules. little small to large pebbles and grey with dark black and red streaks clay. medium plasticity, low dilatancy, soft, wet.
136								
137								
138								
139								
140								
141								
142								
143								
144								
145								
146								
147								
148								

Remarks: bgs = below ground surface; NA = Not Applicable/Available.

X Indicates analytical sample collected at that depth.



Site Location:
Bellpage, NY

Borehole Depth: 872

DEPTH	ELEVATION	Stratigraphic Description						
		Sample Run Number	Sampel/Unit Type	Recovery (feet)	Blow Counts	N - Value	PID Headspace (ppm)	Analytical Sample
180								Fine to medium SAND, trace very coarse Sand and Granules, mica flakes.
181								
182								Medium to large PEBBLES (Quartzite).
183		3 -180	0.4	60>4	NA	0.0		Fine to medium SAND, subangular to subrounded, some very fine Sand and Silt.
184								Fine to medium SAND, some very fine Sand and Silt, trace granules, mica flakes and small lumps of grey and orange clay, soft, wet.
185								
186								
187								
188								
189		4 -180	1	20 28 35	NA	0.0		Large PEBBLES, small lens of orange Clay at 180.1' bgs, soft, wet. Fine to medium SAND, subangular to subrounded with interbedded lenses of alternating grey and orange Clay, high plasticity, low dilatancy, soft, some Silt and very fine Sand, wet.
190								Fine to medium SAND, some coarse Sand and Granules, little silt and fine sand, trace mica flakes.

Remarks: bgs = below ground surface; NA = Not Applicable/Available.

X indicates analytical sample collected at that depth.

Site Location:
Bethpage, NY

Borehole Depth: 872

DEPTH:	ELEVATION	Stratigraphic Description						
		Sample Run Number	Sample/Unit/Type	Recovery (feet)	Blow Counts	N - Value	PID Headspace (ppm)	Analytical Sample
390								Fine to medium SAND, some coarse Sand and Granules, little silt and fine sand, trace mica flakes.
395								
400								
405								
410								
415								
420								
425								
430								
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810								
815								
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825								
830								
835								
840								
845								
850								
855								
860								
865								
870								
872								

Remarks: bgs = below ground surface; NA = Not Applicable/Available.

X indicates analytical sample collected at that depth.



DEPTH	ELEVATION	Stratigraphic Description							
		Sample Run Number	Sampled/Type	Recovery (feet)	Blow Counts	N + Value	PID Headspace (ppm)	Analytical Sample	Geologic Column
330									Medium to coarse SAND, subangular to subrounded, some very fine Sand and Silt, trace coarse sand and granules, mica flakes.
236									
240	Z 240-242	0.6	18-30 31	NA	0.1				Orange/tan fine to medium SAND, subangular to subrounded, some very fine Sand and Silt, trace clay and mica flakes.
246									Light brown fine to medium SAND, some coarse Sand and Granules, trace silt and mica flakes, some orange clay.
250									
258									
260									
268									
272									
280									
288									
300									
310									
320									
330									
340									
350									
360	8 260-262	0.6	50>5	NA	0.1				Dark grey laminated Sandy SILT and black ORGANIC MATTER. Interbedded envelopes of dark grey Clay, orange streaks, stiff, dense, high plasticity, low dilatancy, moist at bottom (260.5-260.6 bgs).
									Clumps of dark grey CLAY, some Silt, fine to medium sand, trace coarse sand and black organic chards.

Remarks: bgs = below ground surface; NA = Not Applicable/Available.

X indicates analytical sample collected at that depth.



Site Location:
Bethpage, NY

Borehole Depth: 872

DEPTH	ELEVATION	Stratigraphic Description							
		Sample Run Number	Sample Int Type	Recovery (feet)	Blow Counts	N - Value	PID Headspace (ppm)	Analytical Sample	Geologic Column
368									Clumps of dark grey CLAY, some Silt, fine to medium sand, trace coarse sand and black organic chards.
370									
375									
380									
380	g	-280	0.4	50>6	NA	0.1			Very fine to fine SAND, little Silt, trace clay and mica flakes, orange smears across sample; dark grey/black streak at 280.1' bgs.
385									Fine to medium SAND, subangular to subrounded, little coarse sand and granules, trace mica flakes, clumps of dark grey silty clay, soft.
390									
395									
400		10	300	0.4	50>8	NA	0.2		Very fine to fine SAND, subangular to subrounded, some Silt, little medium sand, trace clay, increasing clay content starts at 300.4' bgs. Orange and yellow mottling throughout sample. Dark grey clay lens at 300.1' bgs.

Remarks: bgs = below ground surface; NA = Not Applicable/Available.

X indicates analytical sample collected at that depth.



Site Location:
Bethpage, NY

Borehole Depth: 872

DEPTH	ELEVATION	Stratigraphic Description							
		Sample Run Number	Sample/Unit Type	Recovery (feet)	Blow Counts	N - Value	PID Headspace (ppm)	Analytical Sample	Geologic Column
308									Fine to medium SAND, little coarse Sand and dark grey and yellow Clay, soft, trace multi-colored granules, silt and mica flakes, wet.
312									
315									
320									Brown/dark grey CLAY, soft, very high plasticity, low dilatancy, moist.
320	320-322	0.4	50>5	35	0.4 0.6				Interbedded laminations of dark brown very fine Sandy SILT and black, hard Organic material.
325									Very fine to fine SAND, little medium Sand, clumps of dark grey and yellow clay with black organic chards and mica flakes.
330									
335									

Remarks: bgs = below ground surface; NA = Not Applicable/Available.

X indicates analytical sample collected at that depth.



Site Location:
Bethpage, NY

Borehole Depth: 872

DEPTH	ELEVATION	Stratigraphic Description						Geologic Column
		Sample Run Number	Sample/Bit Type	Recovery (feet)	Blow Counts	N - Value	PID Headspace (ppm)	
340								Very fine to fine SAND, little medium Silt, clumps of dark grey and yellow clay with black organic chards and mica flakes.
	12	340-342	1.3	28	NA	0.2		Light brown/beige very fine to fine SAND, surrounded, some Silt, trace clay and medium sand.
								Fine to medium SAND, some dark grey Silt and Clay, soft, trace coarse sand, granules, mica flakes, wet.
345								
350								
355								
360								
	13	360-362	0.6	50>6	NA	0.2		Dark grey CLAY, stiff, compact, high plasticity, medium dilatancy, little Silt, fissured throughout.
								Dark grey/yellow and beige CLAY, soft, little fine to medium Sand, trace coarse sand and granules.
365								
370								
375								

Remarks: bgs = below ground surface; NA = Not Applicable/Available.

X indicates analytical sample collected at that depth.



Site Location:
Bethpage, NY

Borehole Depth: 872

DEPTH	ELEVATION	Stratigraphic Description							
		Sample Run Number	Sample/Bit Type	Recovery (feet)	Blow Counts	N - Value	PID Headspace (ppm)	Analytical Sample	Geologic Column
380									Dark grey/yellow and beige CLAY, soft, little fine to medium Sand, trace coarse sand and granules.
380	14	380-382	0.4	60>5	NA	0.4			Beige very fine to fine SAND, subangular to subrounded and SILT.
388									Pale beige and dark grey/black CLAY, some fine Sand, little medium sand, trace coarse sand, granules, mica flakes.
390									
395									
400	15	400-402	0.2	60>5	NA	0.8			Red very fine to fine SAND, subangular to subrounded, some Silt, trace clay.
405									Coarse to very coarse SAND and GRANULES, subangular, some medium Sand, subangular to subrounded, little fine sand, trace silt.
410									

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X indicates analytical sample collected at that depth.



Site Location:
Bethpage, NY

Borehole Depth: 872

DEPTH	ELEVATION	Stratigraphic Description							
		Sample Run Number	Sampled/Type	Recovery (feet)	Blow Counts	N - Value	PID Headspace (ppm)	Analytical Samples	Geologic Column
412									Coarse to very coarse SAND and GRANULES, subangular, some medium Sand, subangular to subrounded, little fine sand, trace silt.
420									Medium SAND, subangular to subrounded, some fine Sand and Silt, little coarse sand, subangular, trace light grey/black clay, trace subangular granules, wet.
428									Medium to coarse SAND, subangular to subrounded, well sorted, some fine Sand, trace silt, silty clay and granules.
436									
438									
440									Fine SAND, subrounded, well sorted, some medium Sand, subangular to subrounded, well sorted, little silt, trace grey silty clay, wet.
442		16	420-422	0.15	50>5	NA	0.6		Medium to coarse SAND, subangular to subrounded, poorly sorted, some coarse to very coarse Sand, subangular, little fine sand and silt, trace granules and mica flakes, clumps of white/light beige and dark grey clay.
448								X	
456									Light grey fine SAND, subrounded, well sorted, some medium Sand, subangular to subrounded, well sorted, trace grey clay.
		18	450-452	0.3	50>3	NA	0.1		Fine to medium SAND, subangular to subrounded, well sorted, some coarse Sand, little silt and clumps of dark grey silty clay.

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Site Location:
Bethpage, NY

Borehole Depth: 872

DEPTH	ELEVATION	Stratigraphic Description							
		Sample Run Number	Sample/Unit Type	Recovery (feet)	Blow Counts	N - Value	PID Headspace (ppm)	Analytical Sample	Geologic Column
455									Fine to medium SAND, subangular to subrounded, well sorted, some coarse Sand, little silt and clumps of dark grey silty clay.
455	19	455-457	0.2	50>5	NA	0.3		X	Grey coarse SAND, subangular to subrounded, poorly sorted, some medium to fine Sand, subangular to subrounded, poorly sorted, little silt.
460	20	460-462	0.3	73>5	NA	0.2		X	Coarse SAND, subangular, poorly sorted and medium SAND, subangular to subrounded, well sorted, little fine Sand, subrounded, well sorted, little silt. Medium to large pebble at 460-460.15' bgs.
465	21	465-467	0.7	46 50>5	NA	0.3		X	Medium SAND, subrounded to rounded, well sorted, some fine Sand, subrounded, well sorted, little coarse sand, trace silt and very fine sand.
465	21	465-467	0.7	46 50>5	NA	0.3			Light grey fine to very fine SAND, subrounded to rounded, very well sorted and light grey SILT, some grey Clay, very low plasticity, high dilatancy, wet.
470	22	470-472	0.2	75>5	NA	0.2			Fine to medium SAND, trace coarse Sand.
470	22	470-472	0.2	75>5	NA	0.2			Dark grey SILT and very fine SAND, loose, non-plastic, high dilatancy, little Clay.
475	23	475-477	0.1	75	NA	0.3			Orange tan fine SAND, subrounded to rounded, well sorted and medium SAND, subangular to subrounded, well sorted, some coarse Sand, subangular, poorly sorted, little silt.
475	23	475-477	0.1	75	NA	0.3			Light grey/Grey SILT and CLAY, loose, non-plastic, high dilatancy, little fine to very fine Sand, trace medium and coarse sand, subangular to subrounded.
480	24	480-482	0.2	100>5	NA	0.0			Medium to coarse SAND, subangular to subrounded, poorly sorted, some fine Sand, subrounded to rounded, well sorted, trace silt.
480	24	480-482	0.2	100>5	NA	0.0	X		Light brown medium SAND, subangular to subrounded, well sorted and fine SAND, subrounded to rounded, well sorted, little very fine Sand, trace coarse sand, subangular, trace silt.
485	25	485-487	0.25	75>5	NA	0.0			Coarse to very coarse SAND, subangular, poorly sorted, some medium Sand, subangular to subrounded, well sorted, little granules, trace fine sand, clumps of white clay.
485	25	485-487	0.25	75>5	NA	0.0			White with yellow and dark grey streaks Sandy CLAY, loose, very low plasticity, high dilatancy, some coarse Sand, subangular, trace granules, wet.
490	26	485-487	0.25	75>5	NA	0.0			Medium to coarse SAND, subangular to subrounded, poorly sorted, little fine Sand and Granules, trace very fine sand and silt, small lumps of dark grey clay.
490	26	485-487	0.25	75>5	NA	0.0			Light grey fine SAND and SILT, little medium Sand, moist.

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Site Location:
Bellpage, NY

Borehole Depth: 872

DEPTH	ELEVATION	Stratigraphic Description						
		Sample Run Number	Sampled/Type	Recovery (feet)	Blow Counts	N - Value	P.D Headspace (ppm)	Analytical Sample
480	480	480	0.25	75>6	NA	0.0		Pinkish brown CLAY, soft, loose, high plasticity, low dilatancy, little Silt, wet.
492								Coarse SAND and GRANULES, subangular, poorly sorted, some medium Sand, subrounded to rounded, well sorted, little fine sand.
495	27	495	0.2	100>6	NA	0.0		Coarse to very coarse SAND and GRANULES, subangular, poorly sorted, some medium Sand, subangular to subrounded, well sorted, little fine sand, trace silt.
500								Coarse SAND to GRANULES, subangular and medium SAND, subangular to subrounded, well sorted, trace fine Sand.
502	28	500	0.2	100>5	NA	0.0		Coarse to very coarse SAND, subangular, well sorted, some medium Sand, subangular to subrounded, little fine sand, trace silt.
507								Coarse to very coarse SAND, angular to subrounded, poorly sorted and medium SAND, subrounded to rounded, well sorted, little fine Sand.
508	29	508	0.4	90>6	NA	0.1		Orange Silty CLAY and medium to coarse SAND, loose, wet.
507								Grey coarse to very coarse SAND, angular to subangular, poorly sorted and GRANULES, angular, some fine to very fine Sand, subangular to subrounded, well sorted and Silt, little medium sand, subrounded to rounded, well sorted, trace white clay, soft, moist.
510	30	510	0.2	150>6	NA	0.2		Coarse to very coarse SAND, angular to subangular, some medium Sand, subrounded to rounded, well sorted, little fine sand, trace silt and granules.
512								Grey very coarse SAND, angular to subrounded, poorly sorted and GRANULES, angular, some fine to very fine Sand, loose, some Silt, trace clay, wet.
515								White/Light Beige CLAY, soft, low plasticity, medium dilatancy, little Silt, trace medium to coarse, poorly sorted sand.
516	31	516	1.1	35	50>5	NA	0.2	Coarse to very coarse SAND, angular to subangular, poorly sorted and GRANULES, angular, some medium Sand, little fine sand, clumps of white beige clay with silt.
517								Coarse SAND, angular to subangular, poorly sorted, to GRANULES, angular and SILT, some very fine to fine Sand, little clay.
520	32	520	0.3	100>5	NA	0.0		Light grey CLAY, soft, medium plasticity, low dilatancy, with little Silt and very fine Sand, trace medium sand, moist.
522								Light grey CLAY, soft, high plasticity, low dilatancy, moist with little Silt.
525	33	525	0.45	75>6	NA	0.0	X	Coarse SAND and very coarse SAND, angular to subrounded, poorly sorted, some medium Sand, subrounded to rounded, well sorted, little fine sand, trace very fine sand and silt.
527								Gray very fine to fine SAND, subangular to subrounded, soft, little Silt, little medium Sand, subangular to subrounded, well sorted, trace white clay.
530								Coarse to very coarse SAND, some medium Sand, trace fine sand and granules, small clumps of white/beige clay.
535								Fine to medium SAND, subangular to rounded, poorly sorted, little Silt, trace coarse sand and granules.
540								Medium SAND, subangular to subrounded to coarse SAND, angular to subangular, poorly sorted, little fine sand, small clumps of dark grey clay.

Remarks: bgs = below ground surface; NA = Not Applicable/Available.

X indicates analytical sample collected at that depth.



Site Location:
Bethpage, NY

Borehole Depth: 872

DEPTH	ELEVATION	Stratigraphic Description							
		Sample Run Number	Sample/Int Type	Recovery (feet)	Blow Counts	N - Value	PID Headspace (ppm)	Analytical Sample	Geologic Column
530									
34	530 -532	0.4	75>6	NA	0.4				
535									
35	535 -537	0.2	38 50>4	NA	0.0				
540									
36	540 -542	0.0	70>6	NA	NA				
545									
37	545 -547	0.0	100>4	NA	NA				
550									
38	547 -549	0.3	100>5	NA	0.0				
555									
39	552 -554	0.2	100>4	NA	NA				
560									
40	560 -562	0.4	100>5	NA	0.0				
565									
41	565 -567	0.2	100>4	NA	0.0				

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Site Location:
Bethpage, NY

Borehole Depth: 872

DEPTH	ELEVATION	Stratigraphic Description							
		Sample Run Number	Sample/Int/Type	Recovery (feet)	Blow Counts	N - Value	PID Headspace (ppm)	Analytical Sample	Geologic Column
578							X		Medium SAND, subangular to subrounded, some coarse Sand, little fine sand.
42	573-572	0.3	100>6	NA	0.0				Beige medium SAND, subangular to rounded, poorly sorted. Little fine Sand and Silt, trace coarse sand, angular to subangular, loose, wet.
578									Light brown medium SAND, subangular to subrounded, poorly sorted, some coarse Sand, subangular to subrounded, poorly sorted, little fine sand, trace silt.
43	576-577	0.7	50-50>3	NA	0.0				Beige to light grey fine and medium SAND, subangular to subrounded, poorly sorted, little Silt, trace clay, with dark grey/pale yellow laminations at 578.6-578.7 bgs, silty fine sand engrained in matrix, soft, moist.
580									Coarse to very coarse SAND, some medium Sand, little fine sand.
44	580-582	0.4	100>6	NA	0.0				Light brown coarse to very coarse SAND, angular to subrounded, poorly sorted, some medium Sand, subangular to subrounded, well sorted, little granules, trace fine sand and silt, loose, wet.
585							X		Coarse to very coarse SAND and GRANULES, angular to subrounded, poorly sorted, some medium Sand, subrounded to rounded, well sorted, trace fine sand, clumps of grey/white clay.
590									
595									
600									Dark grey CLAY, some Silt, very soft, low plasticity, medium dilatancy, wet.
46	600-602	0.7	50-50>5	NA	0.0				Grey fine SAND, subangular to rounded, poorly sorted, some very fine Sand, some Silt, little grey and orange mottled clay, soft, high dilatancy, wet. Increased clay content towards 600.7 bgs.
							X		Fine to medium SAND, some coarse Sand.

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Site Location:
Bethpage, NY

Borehole Depth: 872

DEPTH	ELEVATION	Stratigraphic Description							
		Sample Run Number	Sampled? Type	Recovery (feet)	Blow Counts	N + Value	FID Headspace (ppm)	Analytical Sample	Geologic Column
- 608									Fine to medium SAND, some coarse Sand.
- 610									
- 615									
- 620									Large pyrite PEBBLE, radial crystals, with dark grey clayey Silt inclusions covered with orange Sand concretion.
46 - 622	620	0.3	75>6	NA	0.0				Dark grey CLAY, soft, medium plasticity, medium dilatancy, wet.
									Tan to brown coarse to very coarse SAND, angular to subrounded, poorly sorted, some medium Sand, subrounded to rounded, well sorted, trace fine sand and silt, loose, wet.
									Coarse to very coarse SAND, some medium Sand, little fine sand.
- 625									
- 630									Dark grey and white medium PEBBLES and CLAY, soft, high plasticity, low dilatancy, wet.
47 - 632	630	0.8	37 50>4	NA	0.0				Purplish grey with black/ pale yellow/orange streaked CLAY with little Silt, medium stiff, medium to high plasticity, low dilatancy, fissured, moist.
									Light grey to pale yellow with orange streaks very fine SAND and some SILT, little Clay, medium stiff, medium plasticity, medium dilatancy, wet.
- 635									Coarse to very coarse SAND and GRANULES, angular to subrounded, poorly sorted, some medium Sand, subrounded to rounded, well sorted, little fine sand, clumps of grey clay.
48 - 637	635	0.0	40 50>3	NA	0.0				White to pale brown with yellow and dark grey streaks CLAY with trace fine Sand and Silt, medium stiff, high plasticity, low dilatancy and small to large PEBBLES (Quartzite), poorly sorted.
									Coarse to very coarse SAND and GRANULES, some small to medium Pebbles, little medium sand, trace fine sand, some white/grey silty clay.
- 640									
49 - 642	640	0.1	100>4	NA	0.0				Light grey CLAY with trace Silt and very fine Sand, soft, high plasticity, low dilatancy and small to large PEBBLES (Quartzite), wet.

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Site Location:
Bethpage, NY

Borehole Depth: 872

DEPTH	ELEVATION	Stratigraphic Description							
		Sample Run Number	Sample/Unit Type	Recovery (feet)	Blow Counts	N - Value	PID Headspace (ppm)	Analytical Sample	Geologic Column
645								X	Coarse SAND, GRANULES, and PEBBLES, little to some medium Sand, trace fine sand, some clumps of white clay with trace silt.
645	645	<0.1	90>6	NA	0.0			○○○○	Small to large PEBBLES (Quartzite), subangular to rounded, poorly sorted, trace medium to coarse Sand, wet.
646	646							○○○○	Coarse SAND and GRANULES, angular to subrounded, poorly sorted, some medium Sand, subrounded to rounded, well sorted, trace fine sand.
646	647	0.2	100>2	NA	0.0			○○○○	Medium to large PEBBLES(quartzite), subrounded .
646	648							○○○○	Medium SAND, subrounded to rounded, well sorted, high sphericity and fine SAND, subrounded to rounded, well sorted, some coarse Sand, subangular to subrounded, trace silt, some white clay, loose, wet.
646	649							○○○○	Coarse to very coarse SAND and GRANULES, angular to subrounded, poorly sorted, some small Pebbles, some medium Sand, subrounded, well sorted, trace very fine sand and silt.
646	650							○○○○	Light grey fine SAND, subrounded to rounded, well sorted, high sphericity, and SILT, some medium Sand, subangular to subrounded, well sorted, trace white/grey clay, soft, wet.
646	651							○○○○	Coarse GRANULES, subangular to rounded, poorly sorted, and small to medium PEBBLES (Quartzite), subangular to rounded, poorly sorted, some coarse Sand, subangular to subrounded, well sorted, little medium sand, small rust colored concretions.
646	652							○○○○	Coarse GRANULES and small to large PEBBLES (Quartzite), subangular to subrounded, poorly sorted, loose, trace pale grey and reddish pink clay, soft, wet.
646	653							○○○○	Coarse GRAVEL and medium PEBBLES, medium, angular to subrounded, poorly sorted, some medium to coarse Sand, large clumps of white and light to dark grey silty clay, wet.
646	654							○○○○	White to light grey/pinkish grey CLAY, hard, dense, high plasticity, low dilatancy, slightly fissured, trace Silt, dry.
646	655							○○○○	Medium to coarse SAND with clumps of white and red CLAY.
646	656							○○○○	Grey and red CLAY, dense, very stiff, high plasticity, low dilatancy, dry.
646	657							○○○○	Coarse SAND, some Granules, little fine to medium sand, some clumps of red clay.
646	658							○○○○	Grey, purple and red CLAY, very stiff, high plasticity, low dilatancy, dry.
646	659							○○○○	Coarse SAND and GRANULES, some medium Sand, some clumps of red clay.

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Site Location:
Bethpage, NY

Borehole Depth: 872

DEPTH	ELEVATION	Stratigraphic Description							
		Sample Run Number	Sample Height/Type	Recovery (feet)	Blow Counts	N - Value	PID Headspace (ppm)	Analytical Sample	Geologic Column
57	680	680	0.8	50>5	NA	0.0			Grey with yellow, red and purple CLAY, very stiff, high plasticity, low dilatancy, highly fissured, dry.
		-683							Medium and coarse SAND, some Granules, some clumps of grey, white and red clay..
58	685	685	0.3	50>6	NA	0.0			Light grey CLAY, very stiff to hard, high plasticity, low dilatancy, slightly fissured, dry.
		-687							Fine and medium SAND, trace coarse Sand, small clumps of red and grey clay.
59	690	680	0.1	60>6	NA	0.0			Very pale brown fine SAND, subangular to subrounded, well sorted, and SILT, little very fine Sand, trace clay, soft, rapid dilatancy, wet.
		-682							Medium and coarse SAND, little fine Sand, trace granules, some clumps of red clay.
60	695	695	0.25	60>6	NA	0.1			Light grey CLAY, soft, high plasticity, low dilatancy, moist.
		-697							Pale brown fine SAND, subrounded to rounded, well sorted, trace Silt and Clay, soft, wet.
									Medium SAND, subangular to rounded, poorly sorted, some coarse Sand, some clumps of red and gray clay.
61	700	700	0.25	NA	NA	0.0			Light grey very fine to fine SAND, subangular to rounded, poorly sorted, and SILT, trace Clay, soft, rapid dilatancy.
		-702						X	Medium SAND, little coarse Sand, trace fine sand, some clumps of grey and red clay.
62	705	705	0.1	50>6	NA	0.0			Stratified layers of pale brown fine to medium SAND, subangular and subrounded, poorly sorted, and yellow/red streaked CLAY, very soft, high plasticity, low dilatancy, trace Silt.
		-707							Grey, white, yellow and red CLAY, soft and coarse SAND, some medium Sand, trace granules.
63	710	710	0.25	50>6	NA	0.0			Alternating layers of light grey Silty CLAY, medium stiff, high plasticity, low dilatancy, slightly fissured, moist and grey CLAY, medium stiff, high plasticity, low dilatancy, increased fissures, moist.
		-712							Medium and coarse SAND, trace Granules, some clumps of red and grey clay.
64	715	714	0.2	70>6	NA	0.0			Light grey with yellow and dark purple banding CLAY, medium stiff, high plasticity, medium dilatancy, little Silt, moist.
		-716							Light brown fine to medium SAND, well sorted, rounded, loose, wet.
								X	Medium SAND, some coarse Sand, some light grey and red Clay.

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Site Location:
Bethpage, NY

Borehole Depth: 872

DEPTH	ELEVATION	Stratigraphic Description							
		Sample Run Number	Sample/Filter Type	Recovery (feet)	Blow Counts	N - Value	PID Headspace (ppm)	Analytical Sample	Geologic Column
720									Medium SAND, some coarse Sand, some light grey and red CLAY.
65	720 -722	0.3	75>5	NA	0.0				Grey CLAY with black and yellow pockets of Organic Matter, soft, low plasticity, medium dilatancy, some Silt, wet.
725									Pale brown with yellow streaks medium SAND, subrounded to rounded, well sorted, little Silt, trace pockets of white, yellow, light grey, clay, soft, loose, wet.
66	725 -727	0.5	47>6	NA	0.0				Medium SAND, little coarse Sand and Granules, some red, yellow and dark grey clay.
730									Dark grey CLAY, stiff, high plasticity, low dilatancy, fissured, dry.
67	730 -732	0.6	70>6	NA	0.0				Red, dark grey and yellow CLAY and medium SAND, little coarse Sand.
735									Dark grey CLAY, trace Silt, soft, high plasticity, low dilatancy, wet.
68	735 -737	0.2	69>6	NA	0.0				Grey with yellow streaks very fine SAND and SILT, trace Clay, firm, no plasticity, quick dilatancy, moist.
740									Dark grey, yellow and red CLAY and medium SAND, some coarse Sand and Granules.
69	740 -742	0.7	65>6	NA	0.0				Dark grey CLAY, soft, high plasticity, low dilatancy, wet.
745									Light grey very fine to fine SAND, subrounded to rounded, well sorted, and SILT with small smear of dark grey clay on bottom, soft, moist.
70	745 -747	0.5	50>6	NA	0.0				Medium SAND, some clumps of light grey and yellow Clay.
750									Pale brown and yellow very fine to fine SAND, subrounded to rounded, well sorted, some Silt.
71	750 -752	0.4	76>6	NA	0.0				Light grey with some dark grey streaks CLAY, medium stiff, high plasticity, low dilatancy, slightly fissured, dry.
755									Red and dark grey CLAY, some medium to coarse Sand.

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Site Location:
Bethpage, NY

Borehole Depth: 872

DEPTH	ELEVATION	Stratigraphic Description							
		Sample Run Number	Sample/Int/Type	Recovery (feet)	Blow Counts	N Value	PID Headspace (ppm)	Analytical Sample	Geologic Column
73	756	0.3	60>6	NA	0.0				Pale grey brown with yellow and black fine SAND, rounded, well sorted and SILT, some very fine Sand, trace clay.
73	757								Medium to coarse SAND, some light grey and yellow Clay, clards of black organic material and iron oxide concretions.
73	760	0.3	70>6	NA	0.0			X	Pale grey/brown with yellow banding fine SAND, subangular to rounded, poorly sorted, and SILT, little very fine Sand, trace clay, soft, wet.
73	762	0.3							Red and grey CLAY, little coarse Sand.
73	765								
73	770								
73	775								
73	780								
73	782	0.6	60>6	NA	0.0				Light grey medium SAND, subrounded, well sorted, some Silt and Clay, trace lignite and trace fine sand, soft, wet.
73	785								Clumps of red and grey CLAY, little medium to coarse Sand.
73	790								
73	792	0.7	50>6	NA	0.0				Light grey fine SAND, subrounded to subangular, poorly sorted, some medium Sand, subrounded and subangular, poorly sorted, little silt and clay, soft, wet.
73	795								Clumps of grey and red CLAY, little medium to coarse Sand, trace black lignite and mica flakes.

Remarks: bgs = below ground surface; NA = Not Applicable/Available.

X indicates analytical sample collected at that depth.



DEPTH	ELEVATION	Stratigraphic Description							
		Sample Run Number	Sample/Int Type	Recovery (feet)	Blow Counts	N - Value	PID Headspace (ppm)	Analytical Sample	Geologic Column
795									Clumps of grey and red CLAY, little medium to coarse Sand, trace black lignite and mica flakes.
800									
76	800 -802	0.6	38 30	NA	8.0				Light grey fine SAND, subangular to subrounded, poorly sorted, little Silt and Clay, soft, wet.
805									
810									
77	810 -812	0.1	55>6	NA	0.0				Clumps of light grey Sandy CLAY, grey CLAY and coarse SAND, some medium Sand, little fine sand, trace lignite and mica flakes.
815									
820									
78	820 -822	0.4	NA	NA	0.0				Large pebble of PYRITE with black, hard, brittle LIGNITE inclusions, trace dark grey Clay, soft, high plasticity, trace sandy Clay, soft, very low plasticity, trace fine sand, wet.
825									
830									
79	830 -832	0.6	80>6	NA	0.0				Clumps of dark grey and red CLAY, little very fine to fine Sand, subangular to subrounded, well sorted, little Clay, medium stiff, medium plasticity, medium dilatancy, moist.
835									
840									
79	830 -832	0.6	80>6	NA	0.0				Dark grey and red with black streaks CLAY, little fine to medium Sand, trace lignite and mica chards.
845									
850									
79	830 -832	0.6	80>6	NA	0.0				Light grey SILT and very fine to fine SAND, subrounded, well sorted, trace Clay, soft, non-plastic, quick dilatancy, wet.

Remarks: bgs = below ground surface; NA = Not Applicable/Available.

X indicates analytical sample collected at that depth.



DEPTH	ELEVATION	Stratigraphic Description							
		Sample Run Number	Sample/lnf Type	Recovery (feet)	Blow Counts	N - Value	PID Headspace (ppm)	Analytical Sample	Geologic Column
838									Clumps of dark grey, orange, red and yellow CLAY, some medium to coarse Sand, trace lignite and mica flakes.
840	80 - 842	0.2	50>6	NA	0.0				Light grey medium SAND, subangular to rounded, poorly sorted, and SILT, little fine Sand, subrounded to rounded, well sorted, trace clay, soft, wet.
845						X			Medium SAND, little fine Sand, some clumps of white, red and dark grey clay, trace lignite and mica.
850	81 - 852	0.7	50>6	NA	0.0				Light grey fine SAND, subrounded to rounded, well sorted, and SILT, little very fine Sand, trace clay, soft, non-plastic, quick dilatancy and large mica flakes, wet.
855						X			Medium to coarse SAND, subangular to rounded, little Lignite chards, trace fine sand and mica flakes, small clumps of red-orange clay.
860	82 - 862	0.2	50>6	NA	0.0				Light grey CLAY, trace Silt, soft, high plasticity, low dilatancy, clumpy, wet.
865						X			Coarse SAND, some medium Sand and black Lignite chards, trace granules, mica flakes, clumps of grey clay.
						X			Light grey SILT or CLAYSTONE (>1" rock).
868	863 - 867	0.8	33>6	NA	0.0				Dark grey CLAY, stiff, high plasticity, low dilatancy, moderate cementation, moist to dry.
						X			Grey and dark grey CLAY, soft, some coarse Sand and Lignite, little medium sand, trace mica flakes.

Remarks: bgs = below ground surface; NA = Not Applicable/Available.

X indicates analytical sample collected at that depth.



Client: Northrop Grumman Systems Corporation

Well/Boring ID: GM-21D2

Site Location:
Bethpage, NY

Borehole Depth: 672

DEPTH	ELEVATION	Stratigraphic Description						
		Sample Run Number	Sample/Int Type	Recovery (feet)	Blow Counts	N - Value	PID Headspace (ppm)	Analytical Sample
872	872							
84	872	0.2	100>0	NA	0.0			Dark grey CLAY, soft, high plasticity, low dilatancy and pulverized chunks of dark grey CLAY-CLAYSTONE, hard, brittle, strong cementation, wet.

Remarks: bgs = below ground surface; NA = Not Applicable/Available.

X indicates analytical sample collected at that depth.



Date Start/Finish: 03/21/13-04/02/13	Northing: NA Easting: NA Casing Elevation: NA	Well/Boring ID: GM-78D2
Drilling Company: Unitech		Client: Northrop Grumman Systems Corporation.
Driller's Name: Jimmy Evans		
Drilling Method: Mud-rotary	Borehole Depth: 510	
Auger Size: NA	Surface Elevation:	
Rig Type: Mud-rotary rig		
Sampling Method: Split spoon	Descriptions By: Karla Miranda	

DEPTH	Stratigraphic Description							
	Sample Run Number	Sample/Int/Type	Recovery (feet)	Blow Counts	N - Value	PID Headspace (ppm)	Analytical Sample	Geologic Column
5								Hand cleared to 7' bgs.
10								Medium to coarse GRAVEL, Pebbles and Coarse sands.
15								
20								Coarse SAND, Granules and medium to coarse Gravels, some small to medium pebbles, little to trace fine and medium sand.

Remarks: bgs = below ground surface; NA = Not Applicable/Available.

Soil descriptions for the depth 0-40' bgs based on recovery from trough.

X indicates analytical sample collected at that depth.



DEPTH	ELEVATION	Stratigraphic Description							
		Sample Run Number	Sample/Int/Type	Recovery (feet)	Blow Counts	N - Value	PID Headspace (ppm)	Analytical Sample	Geologic Column
30									Coarse SAND, Granules and medium to coarse Gravels, some small to medium pebbles, little to trace fine and medium sand.
35									
40		1 40-42	0.4	100>3	NA	0.0			Medium to large PEBBLES, trace to fine to medium Sand, trace iron deposits, wet.
45		2 42-60	NA	NA	NA	NA			Coarse SAND, Granules and small to large Pebbles, trace fine to medium sand, little white clay, trace iron deposits.
50									

Remarks: bgs = below ground surface; NA = Not Applicable/Available.

Soil descriptions for the depth 0-40' bgs based on recovery from trough.

X indicates analytical sample collected at that depth.



DEPTH	ELEVATION	Stratigraphic Description							
		Sample Run Number	Sample/Int/Type	Recovery (feet)	Blow Counts	N - Value	PID Headspace (ppm)	Analytical Sample	Geologic Column
55		2	42-60	NA	NA	NA	NA		Coarse SAND, Granules and small to large Pebbles, trace fine to medium sand, little white clay, trace iron deposits.
60		3	60-62	0.3	50>6	NA	0.0		Large PEBBLES.
65									Medium SAND, subangular to subrounded, poorly sorted, some coarse Sand and Granules, little orange clay, wet.
70		4	62-60	NA	50>6	NA	NA		
75									

Remarks: bgs = below ground surface; NA = Not Applicable/Available.

Soil descriptions for the depth 0-40' bgs based on recovery from trough.

X indicates analytical sample collected at that depth.



DEPTH	ELEVATION	Stratigraphic Description							
		Sample Run Number	Sample/Int/Type	Recovery (feet)	Blow Counts	N - Value	PID Headspace (ppm)	Analytical Sample	Geologic Column
80	4	62-80	NA	50>6	NA	NA			Medium SAND, subangular to subrounded, poorly sorted, some coarse Sand and Granules, little orange clay, wet.
	5	80-82	0.25	50>6	NA	0.0			Orange-brown fine to medium SAND, subangular to subrounded, poorly sorted, little Silt, trace orange clay, soft, wet.
	6	82-100	NA	NA	NA	NA			Medium to coarse SAND, subangular to subrounded, poorly sorted, little Granules trace small pebbles.
	7	100-102	0.3	50>5	NA	0.0			Beige to orange fine to medium SAND, angular to rounded, poorly sorted, little very fine Sand to Silt, trace orange clay, soft, wet.
	8	102-120	NA	NA	NA	NA			Fine to medium SAND, poorly sorted, some coarse Sand and Granules, trace small pebbles, trace iron deposits.

Remarks: bgs = below ground surface; NA = Not Applicable/Available.

Soil descriptions for the depth 0-40' bgs based on recovery from trough.

X indicates analytical sample collected at that depth.

DEPTH	ELEVATION	Stratigraphic Description							
		Sample Run Number	Sample/Int/Type	Recovery (feet)	Blow Counts	N - Value	PID Headspace (ppm)	Analytical Sample	Geologic Column
105									Fine to medium SAND, poorly sorted, some coarse Sand and Granules, trace small pebbles, trace iron deposits.
110		8	102 -120	NA	NA	NA	NA		
115									
120		9	120 -122	0.3	50>5	NA	0.0		Orange SILT and very fine to fine SAND, little to trace orange Clay, very soft, wet.
125		10	122 -130	NA	NA	NA	NA		
130									

Remarks: bgs = below ground surface; NA = Not Applicable/Available.

Soil descriptions for the depth 0-40' bgs based on recovery from trough.

X indicates analytical sample collected at that depth.



DEPTH	ELEVATION	Stratigraphic Description							
		Sample Run Number	Sample/Int/Type	Recovery (feet)	Blow Counts	N - Value	PID Headspace (ppm)	Analytical Sample	Geologic Column
135	11 130 -140	NA	NA	NA	NA	NA	NA		Fine to medium SAND.
140	12 140 -142	0.3	50>6	NA	NA	0.0	NA	○ ○ ○	Large PEBBLES.
145									Medium SAND, little coarse Sand, trace granules, trace orange and white clay.
150	13 142 -160	NA	NA	NA	NA	NA	NA		
155									

Remarks: bgs = below ground surface; NA = Not Applicable/Available.

Soil descriptions for the depth 0-40' bgs based on recovery from trough.

X indicates analytical sample collected at that depth.



DEPTH	ELEVATION	Stratigraphic Description						
		Sample Run Number	Sample/Int/Type	Recovery (feet)	Blow Counts	N - Value	PID Headspace (ppm)	Analytical Sample
- 160	13	142 -160	NA	NA	NA	NA	NA	Medium SAND, little coarse Sand, trace granules, trace orange and white clay. Large PEBBLE.
	14	160 -162	0.3	50>6	NA	0.0		Orange, gray and light brown fine to very fine SAND and SILT, yellow and orange Silty-Clay, little plasticity, quick dilatancy, soft, wet.
	15	162 -180	NA	NA	NA	NA	NA	Medium and coarse SAND, trace fine Sand, Granules and Mica flakes.
	16	180 -182	0.3	50>5	NA	0.0		Yellowish-brown fine SAND, angular to subrounded, poorly sorted, some Silt, trace mica, soft, wet.
	17	182 -200	NA	NA	NA	NA	NA	Medium SAND, some fine Sand, little yellow-white clay and trace granules.

Remarks: bgs = below ground surface; NA = Not Applicable/Available.

Soil descriptions for the depth 0-40' bgs based on recovery from trough.

X indicates analytical sample collected at that depth.



DEPTH	ELEVATION	Stratigraphic Description							
		Sample Run Number	Sample/Int/Type	Recovery (feet)	Blow Counts	N - Value	PID Headspace (ppm)	Analytical Sample	Geologic Column
185									Medium SAND, some fine Sand, little yellow-white clay and trace granules.
190									
195									
200									
205									

Remarks: bgs = below ground surface; NA = Not Applicable/Available.

Soil descriptions for the depth 0-40' bgs based on recovery from trough.

X indicates analytical sample collected at that depth.



DEPTH	ELEVATION	Stratigraphic Description							
		Sample Run Number	Sample/Int/Type	Recovery (feet)	Blow Counts	N - Value	PID Headspace (ppm)	Analytical Sample	Geologic Column
- 210		19	202 -220	NA	NA	NA	NA		Fine to medium SAND, little coarse Sand, trace orange clay.
- 215									
- 220		20	220 -222	0.3	50>5	NA	0.3		Slough
									Small PEBBLE layer.
									Brown to light brown fine SAND, subangular to rounded, poorly sorted, some Silt, soft, wet.
- 225									
- 230		21	222 -240	NA	NA	NA	NA		Fine to medium SAND, little yellow and purple gray Clay.
- 235									

Remarks: bgs = below ground surface; NA = Not Applicable/Available.

Soil descriptions for the depth 0-40' bgs based on recovery from trough.

X indicates analytical sample collected at that depth.



DEPTH	ELEVATION	Stratigraphic Description						
		Sample Run Number	Sample/Int/Type	Recovery (feet)	Blow Counts	N - Value	PID Headspace (ppm)	Analytical Sample
240	21	222 -240	NA	NA	NA	NA	NA	Fine to medium SAND, little yellow and purple gray Clay.
245	22	240 -242	0.4	50>6	NA	0.1		Orange and light brown fine to medium SAND, subrounded to rounded, well sorted.
250	23	242 -260	NA	NA	NA	NA		Fine to medium SAND, little light gray Clay.
255								
260	24	260 -262	0.3	50>5	NA	0.0		Gray CLAY, soft, wet.
								Orange, red brown and light brown fine to medium SAND, angular to subrounded, poorly sorted, little very fine Sand, trace silt and mica, soft, wet.

Remarks: bgs = below ground surface; NA = Not Applicable/Available.

Soil descriptions for the depth 0-40' bgs based on recovery from trough.

X indicates analytical sample collected at that depth.



Client: Northrop Grumman Systems Corporation.

Well/Boring ID: GM-78D2

Site Location:
Bethpage, NY

Borehole Depth: 510

DEPTH	ELEVATION	Stratigraphic Description						
		Sample Run Number	Sample/Int/Type	Recovery (feet)	Blow Counts	N - Value	PID Headspace (ppm)	Analytical Sample
265								Fine to medium SAND, trace coarse Sand, little dark gray clay.
270								
275								
280								
282	262-280	NA	NA	NA	NA	NA	0.0	Light brown fine to medium SAND, subrounded to rounded, well sorted, little Silt, little white and dark gray clay, soft, wet.
285	280-282	0.3	50>6	NA	NA	0.0		Fine to medium SAND, little dark gray Clay.
288	282-300	NA	NA	NA	NA	NA		

Remarks: bgs = below ground surface; NA = Not Applicable/Available.

Soil descriptions for the depth 0-40' bgs based on recovery from trough.

X indicates analytical sample collected at that depth.



DEPTH	ELEVATION	Stratigraphic Description							
		Sample Run Number	Sample/Int/Type	Recovery (feet)	Blow Counts	N - Value	PID Headspace (ppm)	Analytical Sample	Geologic Column
290									Fine to medium SAND, little dark gray Clay.
295									
300									Orange sandy CLAY, loose, wet.
	26	300 -302	0.6	50>6	NA	0.0			Gray to light brown fine SAND, subrounded to subangular, well sorted, trace light yellow-gray Clay high plasticity, slow dilatancy, soft, wet.
305									Fine to medium SAND, subrounded to rounded, well sorted, trace light gray and dark gray clay.
310									

Remarks: bgs = below ground surface; NA = Not Applicable/Available.

Soil descriptions for the depth 0-40' bgs based on recovery from trough.

X indicates analytical sample collected at that depth.



DEPTH	ELEVATION	Stratigraphic Description						
		Sample Run Number	Sample/Int/Type	Recovery (feet)	Blow Counts	N - Value	PID Headspace (ppm)	Analytical Sample
- 315								
	29	302 -320	NA	50>6	NA	NA		
- 320								
	30	320 -322	0.4	50>6	NA	0.0		
- 325								
	31	322 -330	NA	NA	NA	NA		
- 330								
	32	330 -332	0.3	50>6	NA	0.0		
- 335								
	33	332 -335	NA	NA	NA	NA		
- 340								
	34	335 -337	0.5	36 41	NA	0.0		
	35	337 -340	NA	NA	NA	NA		
	36	340 -342	0.6	50>6	NA	0.0		

Remarks: bgs = below ground surface; NA = Not Applicable/Available.

Soil descriptions for the depth 0-40' bgs based on recovery from trough.

X indicates analytical sample collected at that depth.



DEPTH	ELEVATION	Stratigraphic Description							
		Sample Run Number	Sample/Int/Type	Recovery (feet)	Blow Counts	N - Value	PID Headspace (ppm)	Analytical Sample	Geologic Column
345	36	340 -342	0.6	50>6	NA	0.0		Light gray fine SAND, subrounded to rounded, well sorted, little very fine Sand and Silt, soft, wet.	
	37	342 -345	NA	NA	NA	NA		Fine to medium SAND, some Mica.	
	38	345 -347	>0.8	20 25	NA	0.0		Light gray fine SAND, angular to subrounded, poorly sorted, little Silt, soft, wet.	
	39	347 -350	NA	NA	NA	NA		Interbedded Silty SAND and orange-yellow-black-pink CLAY, medium plasticity, slow dilatancy, soft, moist.	
	40	350 -352	0.7	35 38	NA	0.0		Fine SAND, trace medium to coarse Sand and trace light and dark gray and yellow Clay.	
	41	352 -355	NA	NA	NA	NA		Light gray to brownish gray CLAY, trace silty Sand, high plasticity, slow dilatancy, stiff, moist.	
	42	355 -357	0.3	50>6	NA	0.0		Fine to medium SAND, little light gray Clay, trace mica.	
	43	357 -360	NA	NA	NA	NA		Light brownish gray fine SAND, angular to rounded, poorly sorted, little Silt, trace dark gray silty-clay, low plasticity, medium dilatancy, soft, wet.	
	44	360 -362	0.4	50>6	NA	0.0		Fine to medium SAND, trace Granules, trace light gray clay.	
	45	362 -365	NA	NA	NA	NA		Light brown/gray fine to medium SAND, well sorted, subrounded to rounded, little Silt, soft, wet.	
360								Medium to coarse SAND, trace dark gray Clay, Iron deposits and Mica.	
365									

Remarks: bgs = below ground surface; NA = Not Applicable/Available.

Soil descriptions for the depth 0-40' bgs based on recovery from trough.

X indicates analytical sample collected at that depth.



DEPTH	ELEVATION	Stratigraphic Description							
		Sample Run Number	Sample/Int/Type	Recovery (feet)	Blow Counts	N - Value	PID Headspace (ppm)	Analytical Sample	Geologic Column
370	45	362-380	NA	NA	NA	NA	NA		Medium to coarse SAND, trace dark gray Clay, Iron deposits and Mica.
375									
380	46	380-382	0.4	50>6	NA	0.0			Light brown medium SAND, subangular to subrounded, well sorted, some fine Sand, trace silt, very soft, wet.
									Light brown medium SAND, subangular to subrounded, well sorted, some fine Sand, little orange silt, trace light gray/ white clay, high plasticity, slow dilatancy, soft, moist.
385	47	382-400	NA	NA	NA	NA	NA		Medium SAND, little coarse Sand and Granules, little white-light gray clay.
390									

Remarks: bgs = below ground surface; NA = Not Applicable/Available.

Soil descriptions for the depth 0-40' bgs based on recovery from trough.

X indicates analytical sample collected at that depth.



DEPTH	ELEVATION	Stratigraphic Description							
		Sample Run Number	Sample/Int/Type	Recovery (feet)	Blow Counts	N - Value	PID Headspace (ppm)	Analytical Sample	Geologic Column
395		47	362-400	NA	NA	NA	NA		Medium SAND, little coarse Sand and Granules, little white-light gray clay.
400		48	400-402	0.3	50>6	NA	0.0		Light brown fine SAND, subangular to rounded, well sorted, some Silt, trace white and dark gray clay, soft wet.
405									Medium SAND, some coarse Sand, little light and dark gray clay, trace mica.
410		49	402-420	NA	NA	NA	NA		
415									

Remarks: bgs = below ground surface; NA = Not Applicable/Available.

Soil descriptions for the depth 0-40' bgs based on recovery from trough.

X indicates analytical sample collected at that depth.



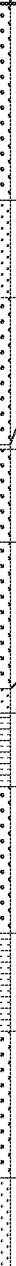
DEPTH	ELEVATION	Stratigraphic Description						
		Sample Run Number	Sample/Int/Type	Recovery (feet)	Blow Counts	N - Value	PID Headspace (ppm)	Analytical Sample
420		50	420-422	0.3	50>5	NA	0.0	
								Light brown medium SAND, subrounded to rounded, well sorted and fine SAND. Silt, trace light gray clay, high plasticity, slow dilatancy, soft, wet.
425								Medium SAND, some coarse Sand, little orange and light gray clay, trace mica.
430		51	422-440	NA	NA	NA	NA	
435								
440		52	440-442	0.4	50>4	NA	0.0	
								Light brown CLAY, trace Iron Deposits, soft, wet.
								Light brown medium SAND, subangular to rounded, poorly sorted, little fine Sand, little light brown silt, soft, wet.
445		53	442-450	NA	NA	NA	NA	
								Medium SAND, some coarse Sand, little white/light gray clay, trace mica.

Remarks: bgs = below ground surface; NA = Not Applicable/Available.

Soil descriptions for the depth 0-40' bgs based on recovery from trough.

X indicates analytical sample collected at that depth.



DEPTH	ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	Blow Counts	N - Value	PID Headspace (ppm)	Analytical Sample	Stratigraphic Description	
									Geologic Column	
450	442 ft bgs	53 442-450	NA	NA	NA	NA	NA			Medium SAND, some coarse Sand, little white/light gray clay, trace mica.
		54 450-452	0.7	38-39	NA	0.0				Light gray very fine to fine SAND, subangular to rounded, poorly sorted and SILT, trace iron deposits, soft, moist.
		55 452-455	NA	NA	NA	NA	NA			Medium SAND, some coarse Sand, little orange and white clay, trace mica.
		56 455-457	0.3	75>4	NA	0.0				Purple-gray CLAY, medium plasticity, medium dilatancy, little Silt, soft moist.
		57 457-460	NA	NA	NA	NA	0.0			Orange medium SAND, subangular to rounded, poorly sorted, little fine Sand, trace light brown silt, soft, wet.
		58 460-462	0.6	16-17	NA	0.0				Medium SAND, some coarse Sand, little white-beige clay.
		59 462-465	NA	NA	NA	NA	NA			Light brown fine SAND, subrounded to rounded, well sorted, little very fine Sand and little silt, soft, wet.
		60 465-467	0.1	60>5	NA	0.0				Light brown/gray CLAY, high plasticity, slow dilatancy, little stiff, moist.
		61 467-470	NA	NA	NA	NA	NA	X		Medium and coarse SAND, little white and orange Clay.
		62 470-472	0.3	75>5	NA	0.0				Light gray CLAY, high plasticity, slow to no dilatancy, trace brown fine to medium Sand, subrounded to round, well sorted, soft, wet.
460	455 ft bgs									Medium SAND, some coarse Sand, trace fine sand, trace granules.
										Light brown fine SAND, subrounded to rounded, well sorted, trace silt, soft, wet.
465	460 ft bgs									
470	465 ft bgs									

Remarks: bgs = below ground surface; NA = Not Applicable/Available.

Soil descriptions for the depth 0-40' bgs based on recovery from trough.

X indicates analytical sample collected at that depth.



DEPTH	ELEVATION	Stratigraphic Description						
		Sample Run Number	Sample/Int/Type	Recovery (feet)	Blow Counts	N - Value	PID Headspace (ppm)	Analytical Sample
475		63 472-475	NA	NA	NA	NA	NA	Fine to medium SAND, little coarse Sand, trace light gray clay.
		64 475-477	NA	50>5	NA	NA	NA	NO RECOVERY
480		65 477-480	NA	NA	NA	NA	NA	Medium SAND, some fine Sand, trace coarse sand and mica.
		66 480-482	0.9	31 36	NA	0.0		Light gray CLAY, high plasticity, slow dilatancy and coarse to very coarse SAND, subrounded to rounded, little Granules, trace light brown fine to very fine sand, loose, trace orange and light gray silty-clay, soft, wet.
		67 482-485	NA	NA	NA	NA	NA	Light gray CLAY, high plasticity, slow dilatancy and coarse to very coarse SAND, subrounded to rounded, little Granules, trace light brown fine to very fine sand, trace fine to silty sand, loose, soft, wet.
485		68 485-487	<0.1	80>6	NA	0.0		Medium to coarse SAND, well sorted, subrounded to rounded, little to trace fine Sand, trace white and black clay.
		69 487-490	NA	NA	NA	NA	NA	Gray/yellow SAND and CLAY, some Silt, low plasticity, medium dilatancy, very soft, wet.
490		70 490-492	0.4	75>6	NA	0.0		Medium SAND, subangular to rounded, some coarse to very coarse Sand, trace fine sand, well sorted, trace light gray-white-orange clay.
		71 492-495	NA	NA	NA	NA	NA	Brown gray CLAY, high plasticity, slow dilatancy, soft, wet.
		72 495-497	0.3	100>6	NA	0.0		Fine SAND, well sorted, subrounded to rounded, some Silt, trace very fine sand.
495		73 497-500	NA	NA	NA	NA	NA	Medium to coarse SAND, little fine Sand, little dark gray to white-light gray clay.

Remarks: bgs = below ground surface; NA = Not Applicable/Available.

Soil descriptions for the depth 0-40' bgs based on recovery from trough.

X indicates analytical sample collected at that depth.



DEPTH	ELEVATION	Stratigraphic Description							
		Sample Run Number	Sample/Int/Type	Recovery (feet)	Blow Counts	N - Value	PID Headspace (ppm)	Analytical Sample	Geologic Column
500	73	497-500	NA	NA	NA	NA	NA		Medium to coarse SAND, little fine Sand, little dark gray to white-light gray clay.
	74	500-502	0.4	100>6	NA	NA	0.0		Light brown fine SAND, subangular to rounded, well sorted, little Silt, trace medium sand, trace very fine sand, soft, wet.
	75	502-505	NA	NA	NA	NA	NA		Medium SAND, little coarse Sand, trace fine sand and very coarse sand and granules.
	76	505-507	0.3	100>5	NA	NA	0.0		Lenses of light brown fine SAND, subangular to rounded, well sorted and SILT, little very fine Sand, little silt, trace light gray clay, very soft, wet.
	77	507-510	NA	NA	NA	NA	NA		Medium to coarse SAND, little very coarse Sand and white and gray Clay, trace fine sand and granules.

Remarks: bgs = below ground surface; NA = Not Applicable/Available.

Soil descriptions for the depth 0-40' bgs based on recovery from trough.

X indicates analytical sample collected at that depth.





Attachment B

Geophysical Logs

COMPANY

DELTA WELL & PUMP CO., INC.

LOCATION

NGC ONCT DATA GRP

FILE

VPS

OPENLINKS

Open Logger

Date

03.15.2012

Log File

Copied by

GAR

File Name

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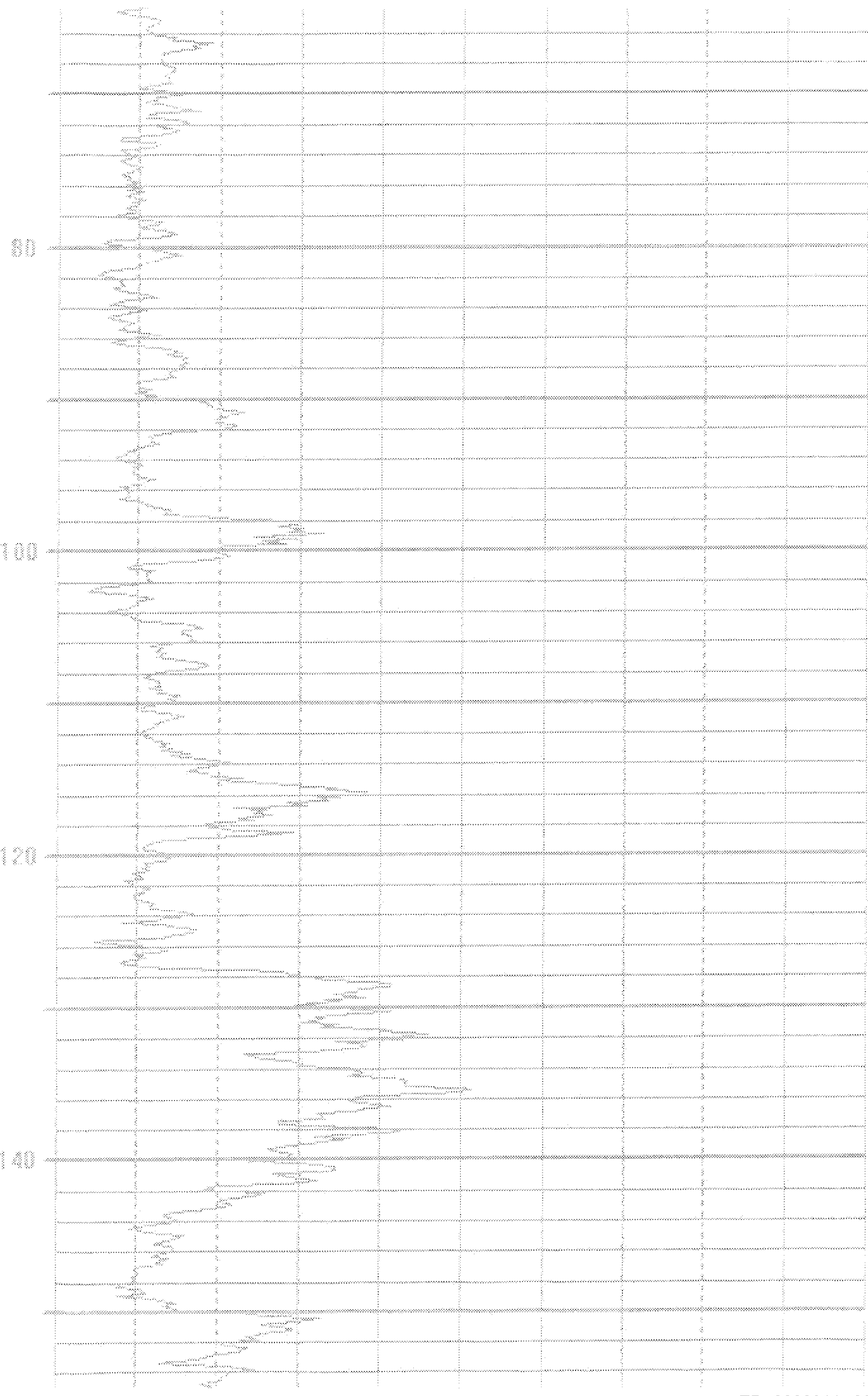
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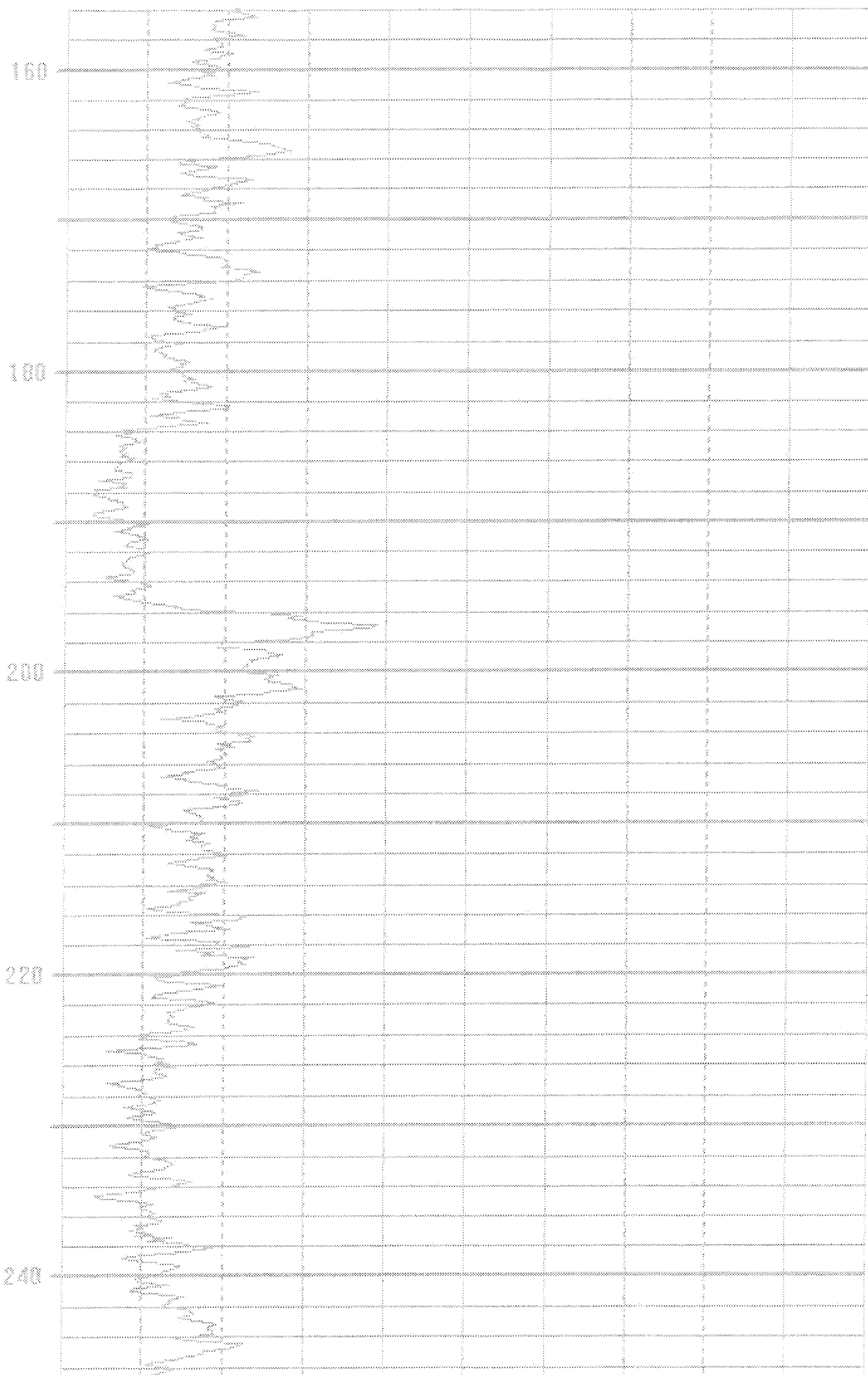
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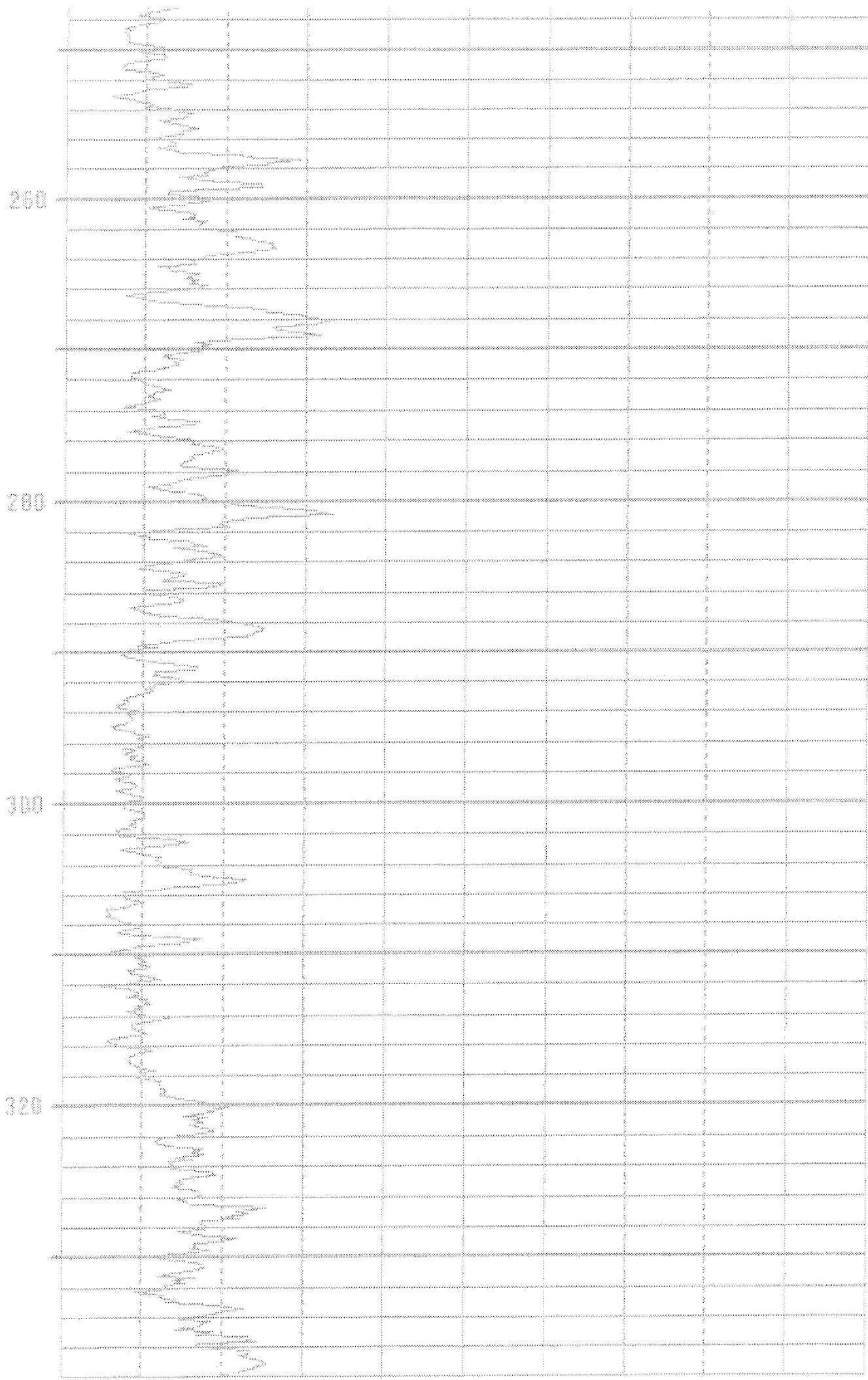
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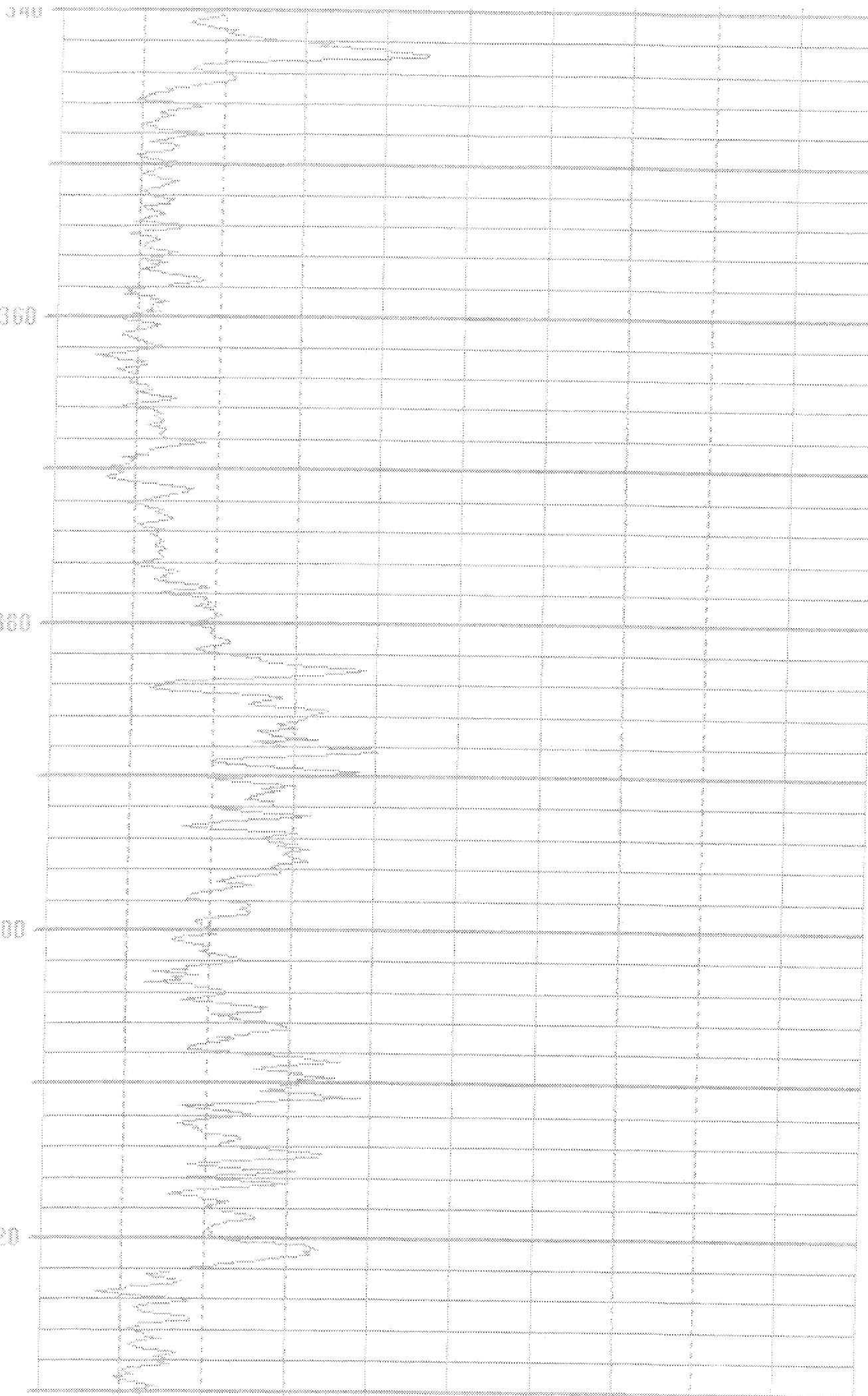
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WELL #1

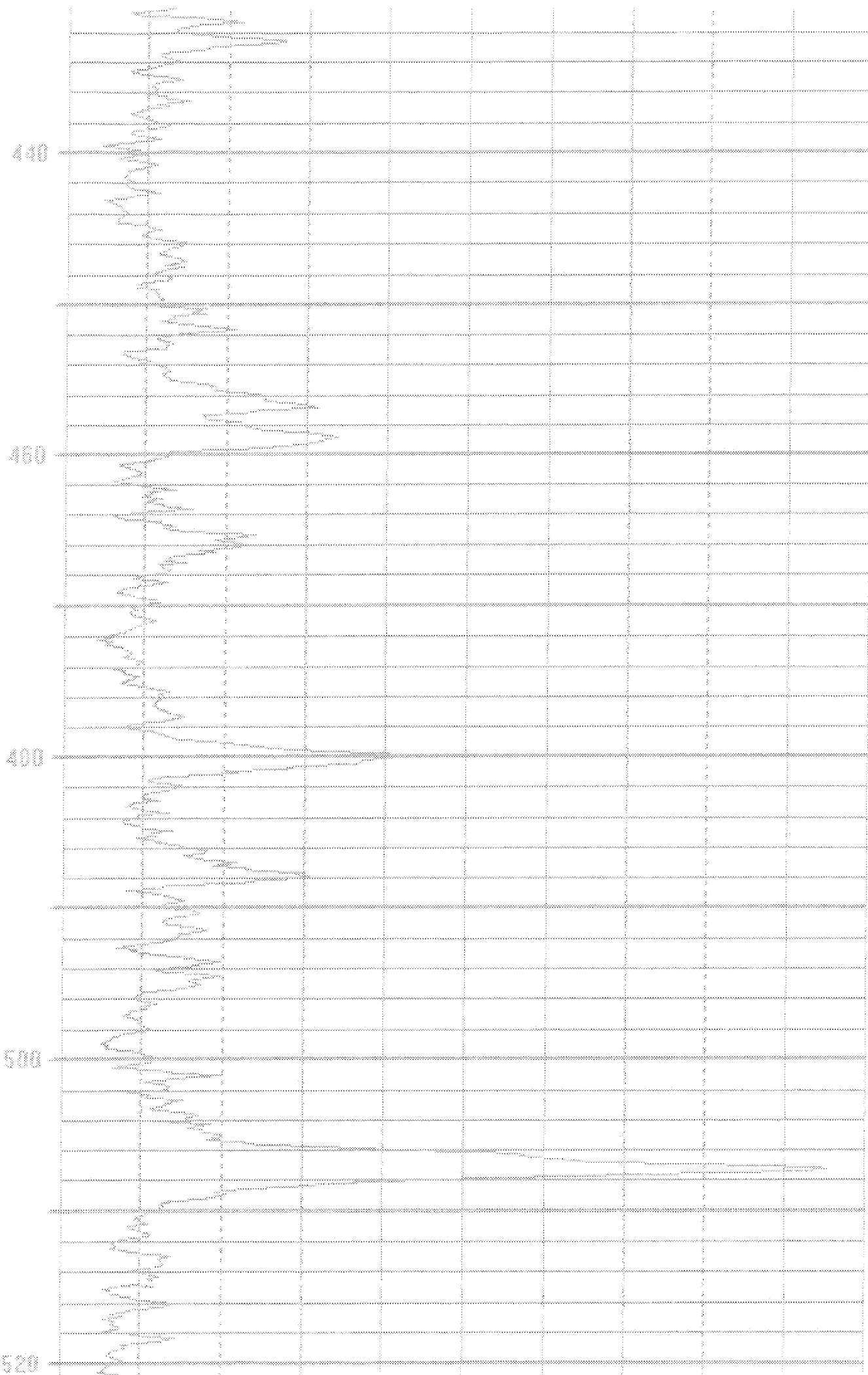


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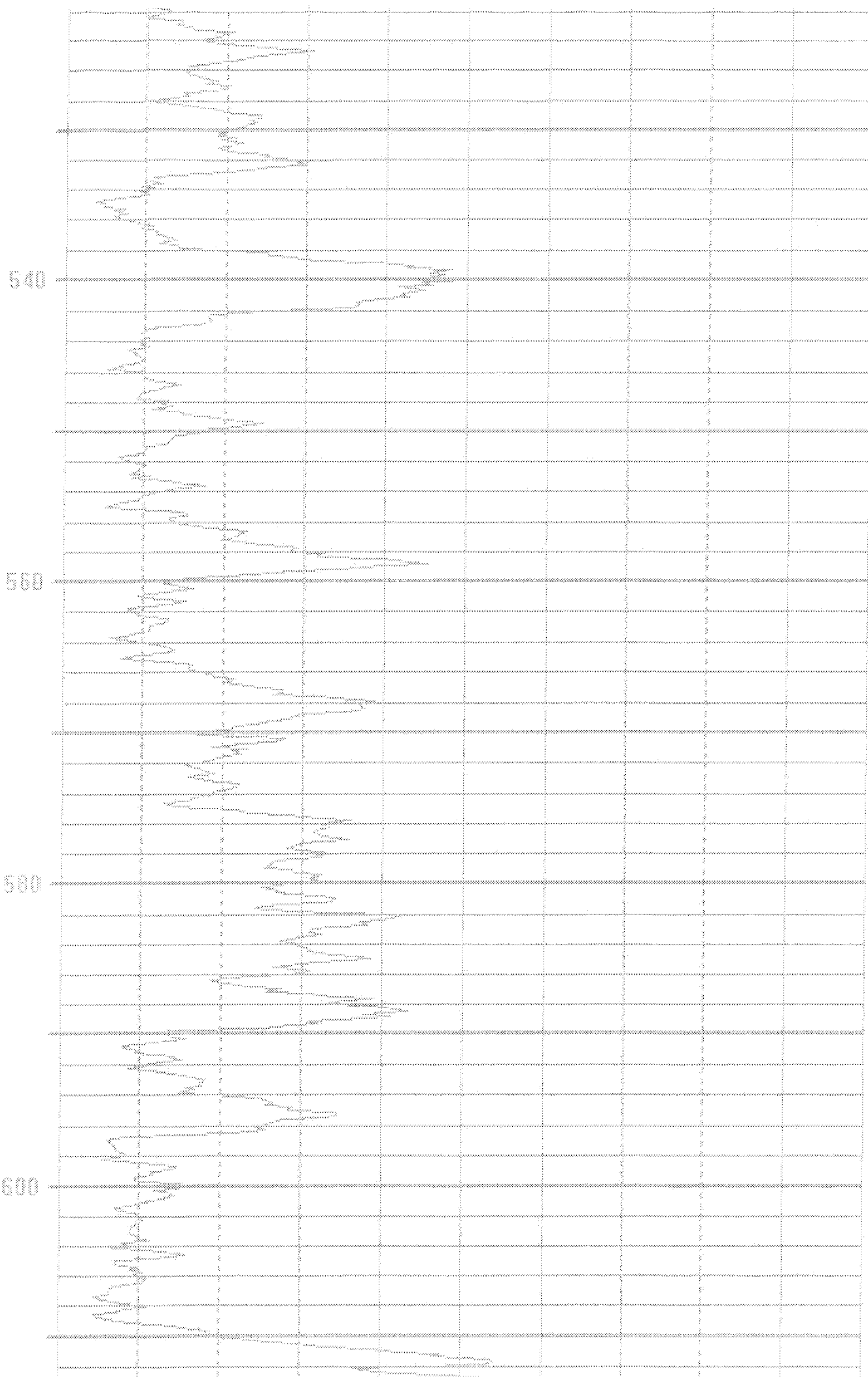




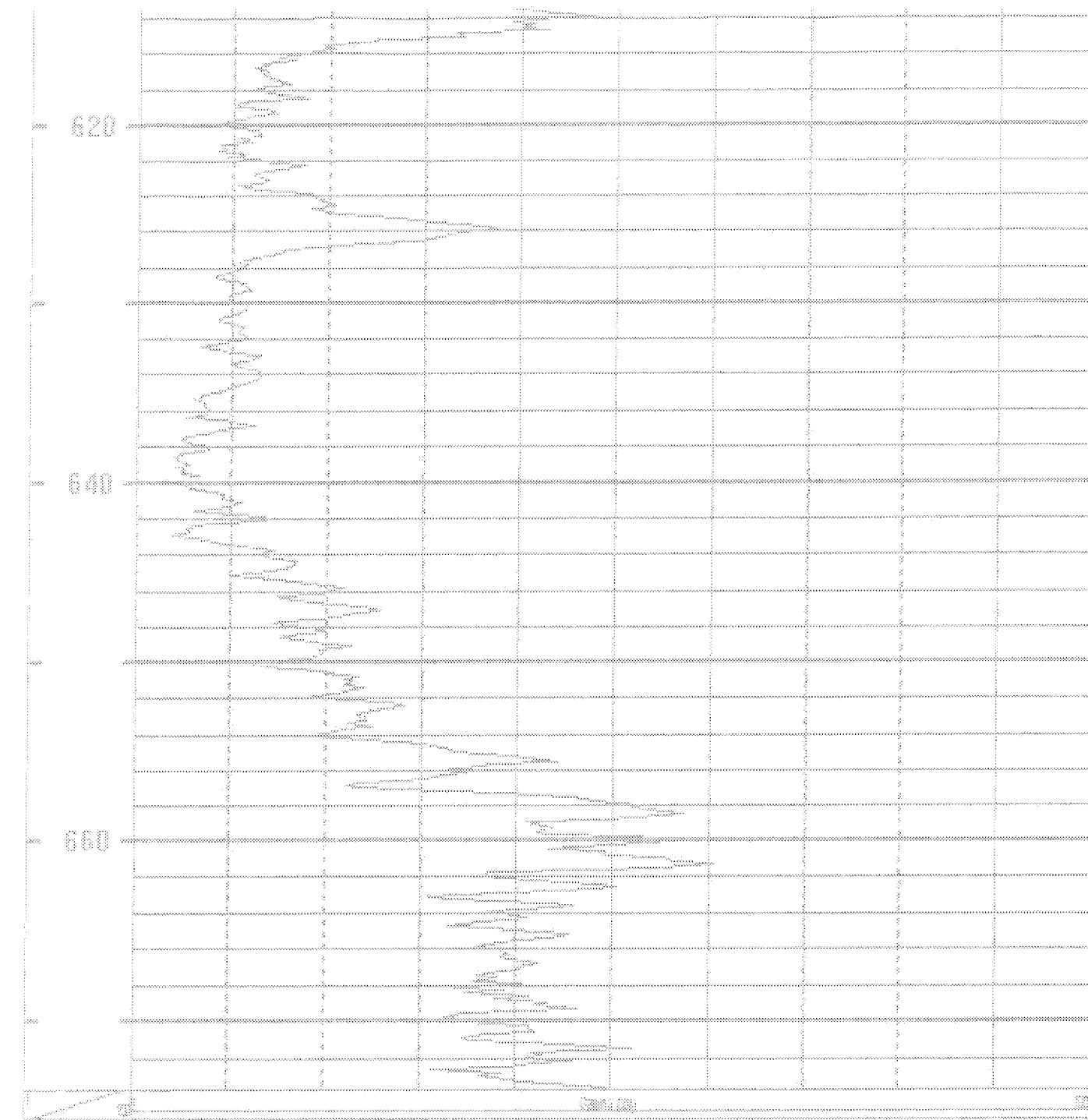




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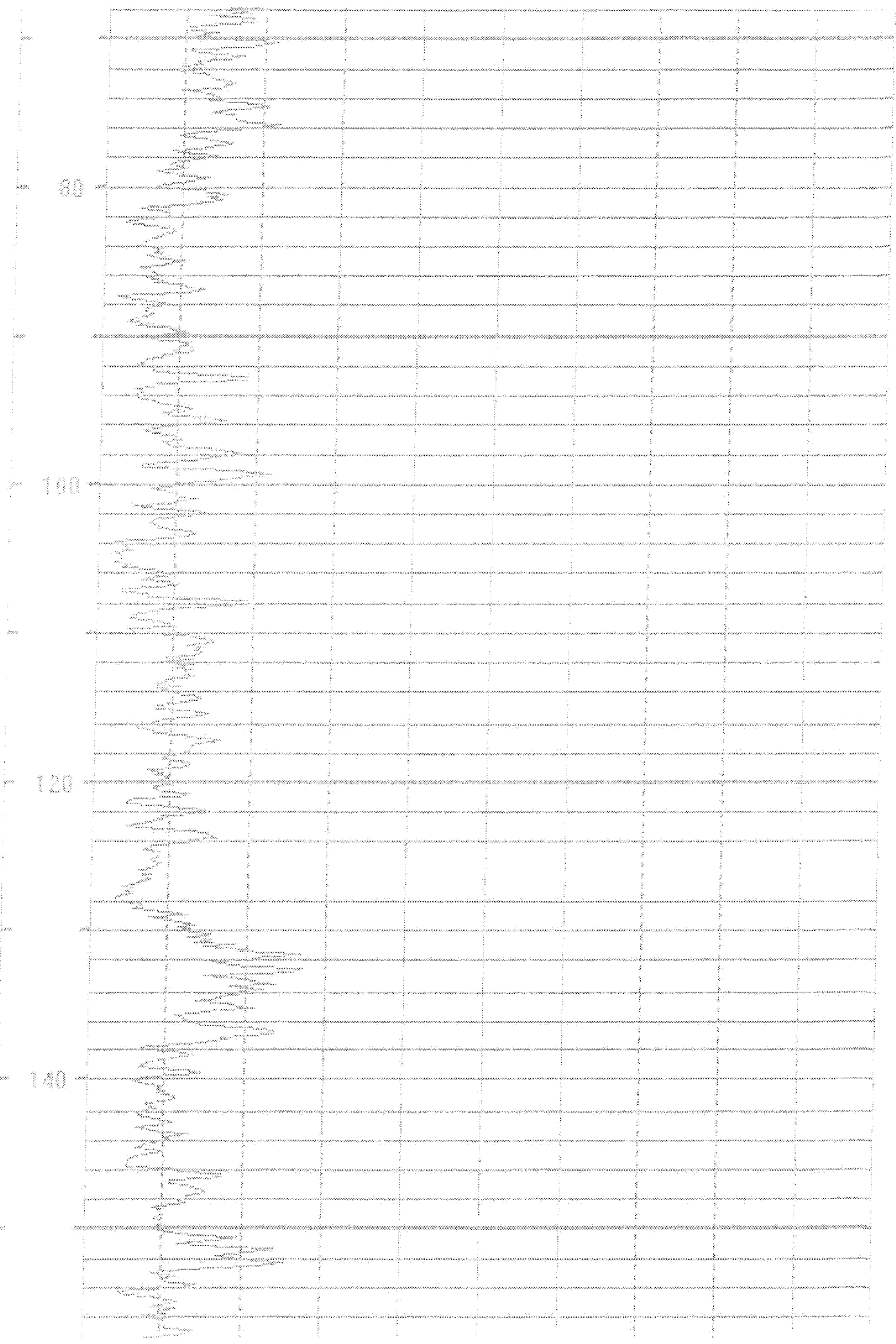
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DEPARTMENT OF ENVIRONMENTAL QUALITY

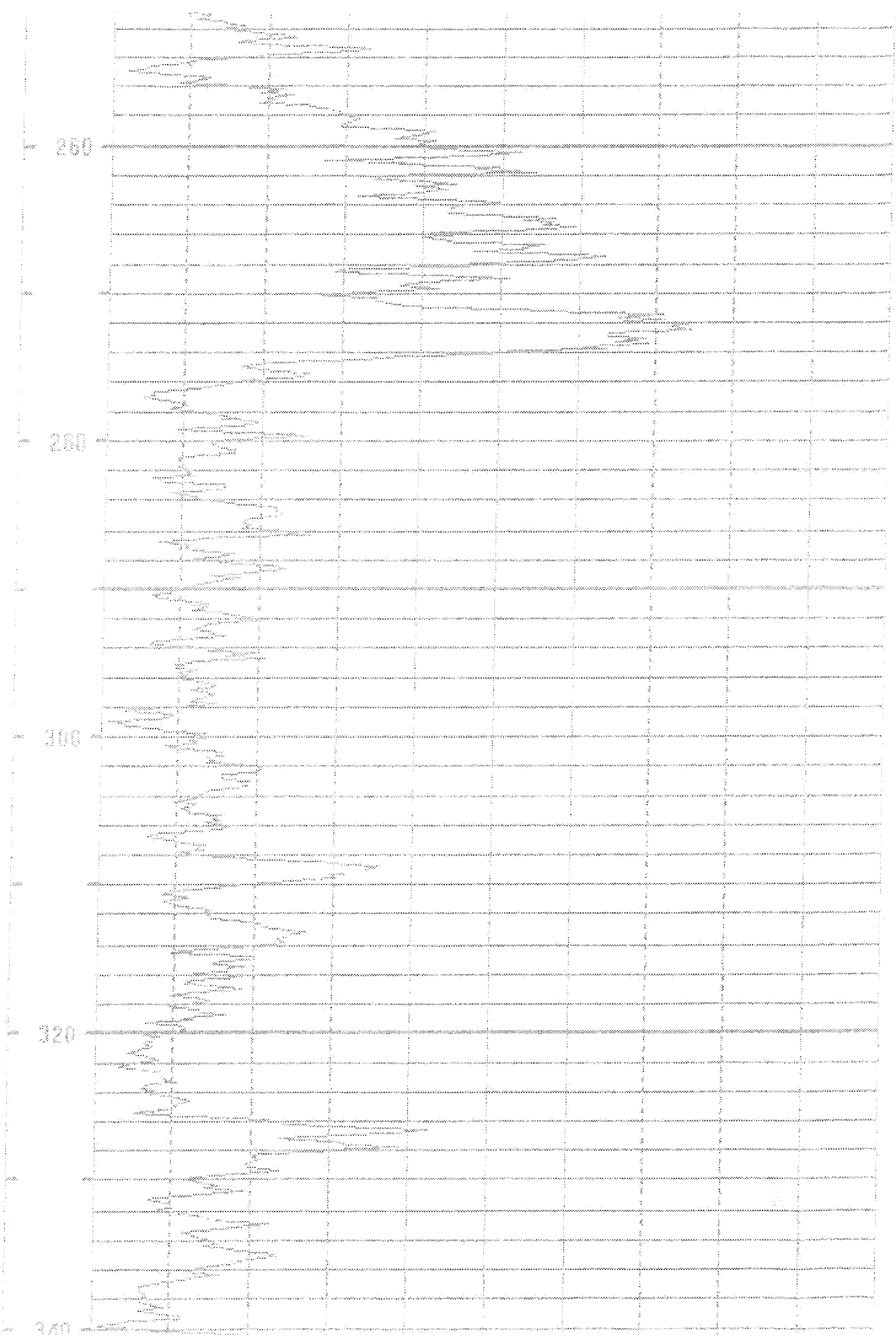
COMPANY DELTA WELL & PUMP CO., INC.

Lake Michigan

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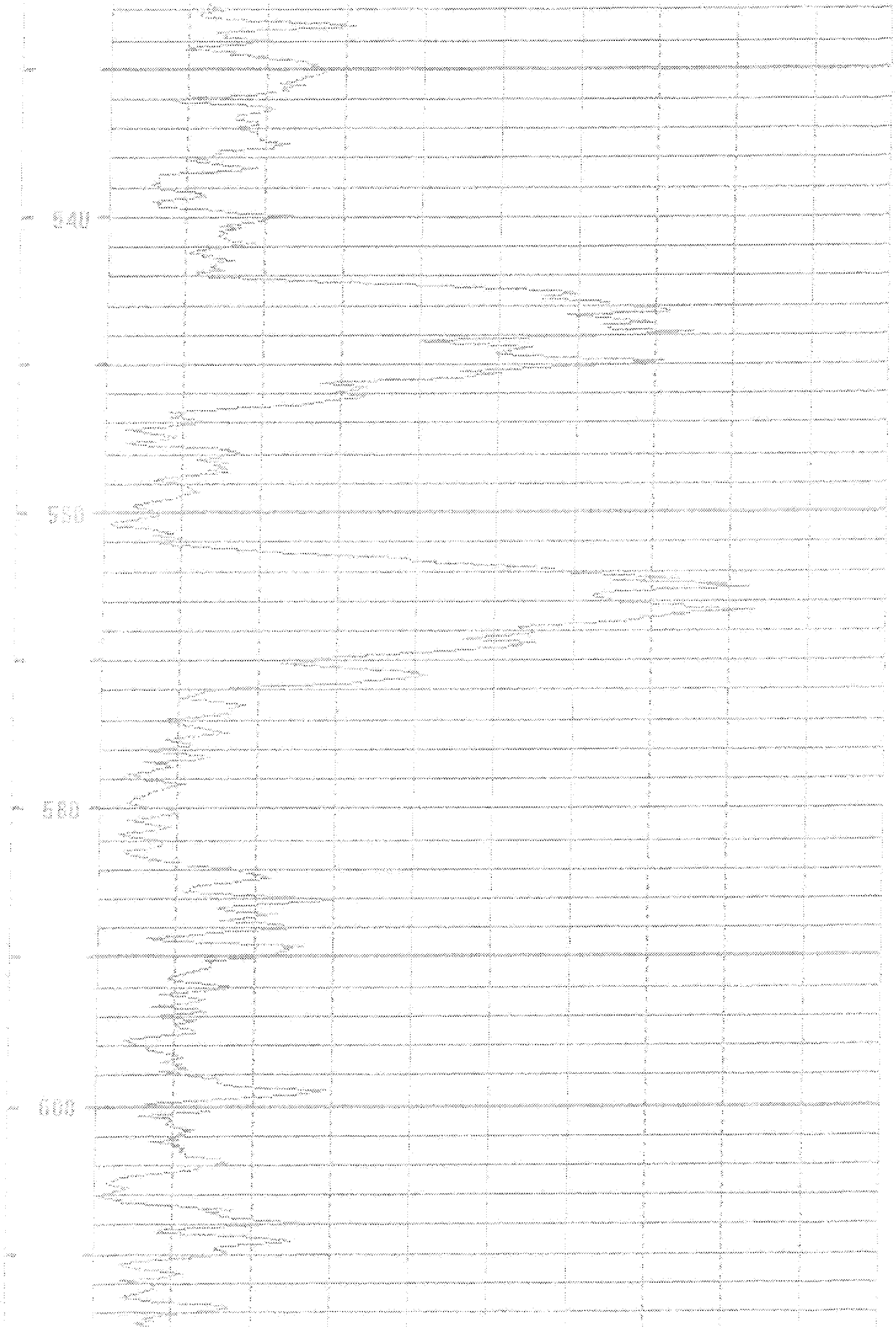
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ED_002631A_00004615-00182

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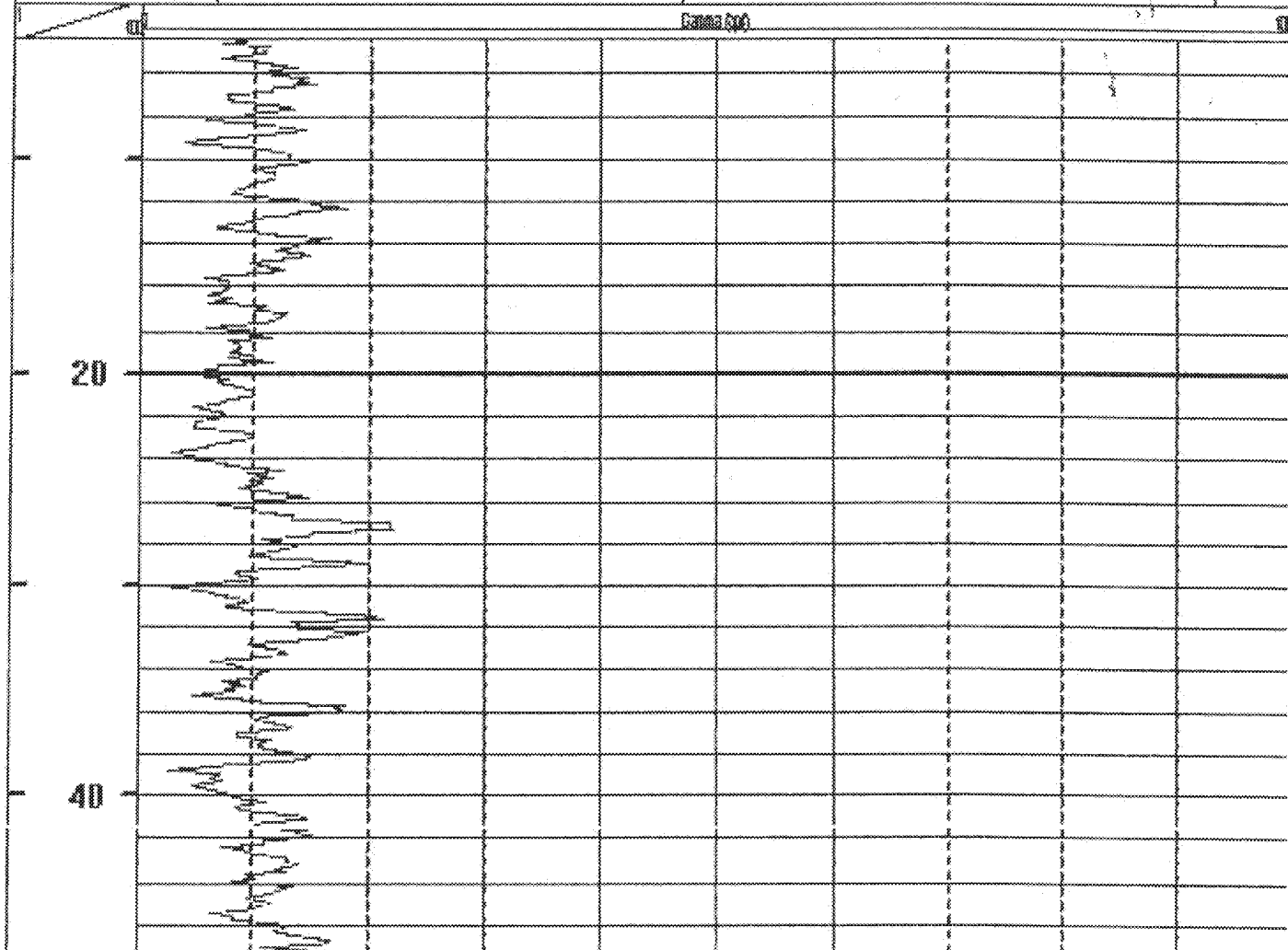
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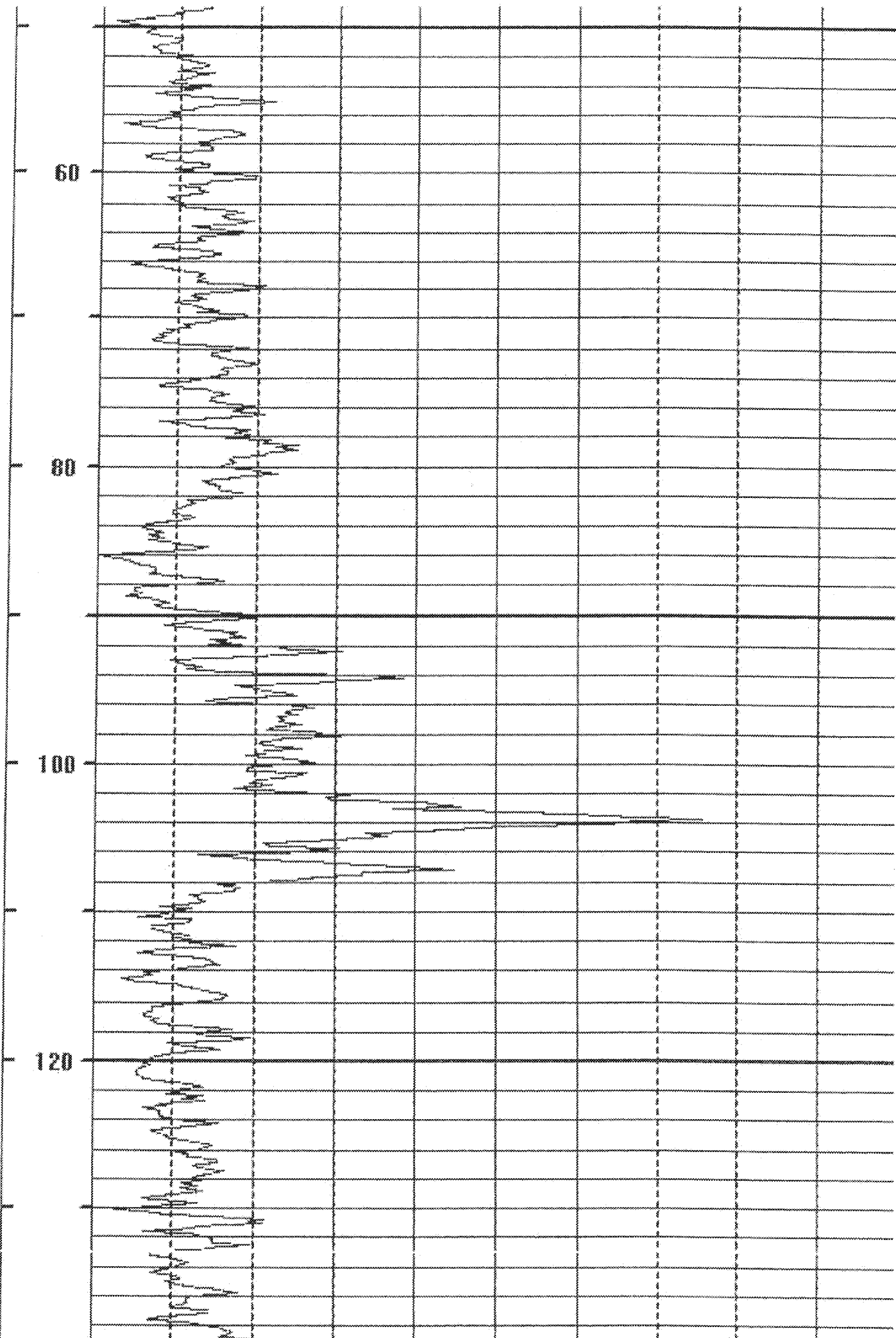
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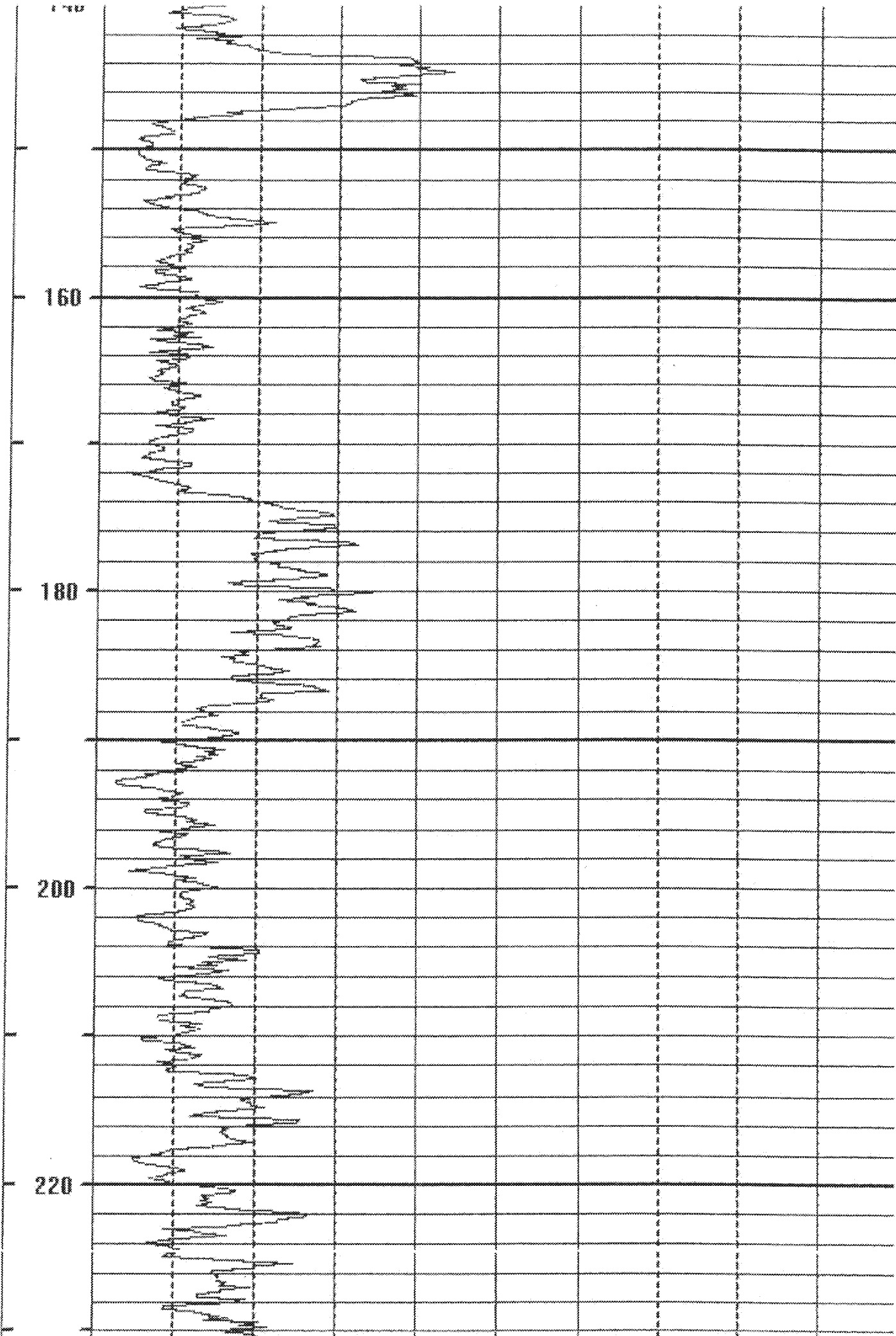
Date: Monday, January 16, 2012 Time: 10:20 File: C:\Content\Autodesk\Xact\Jobs\Document\125\73Rip.xls

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		Location: NGC ONCT DATA GAP		
Well	VP-73R		Depth Driller	
			Depth Logger	
Date	01/16/12	SH Fluid	Logged by:	cmo
File Name	725		Witness:	chris

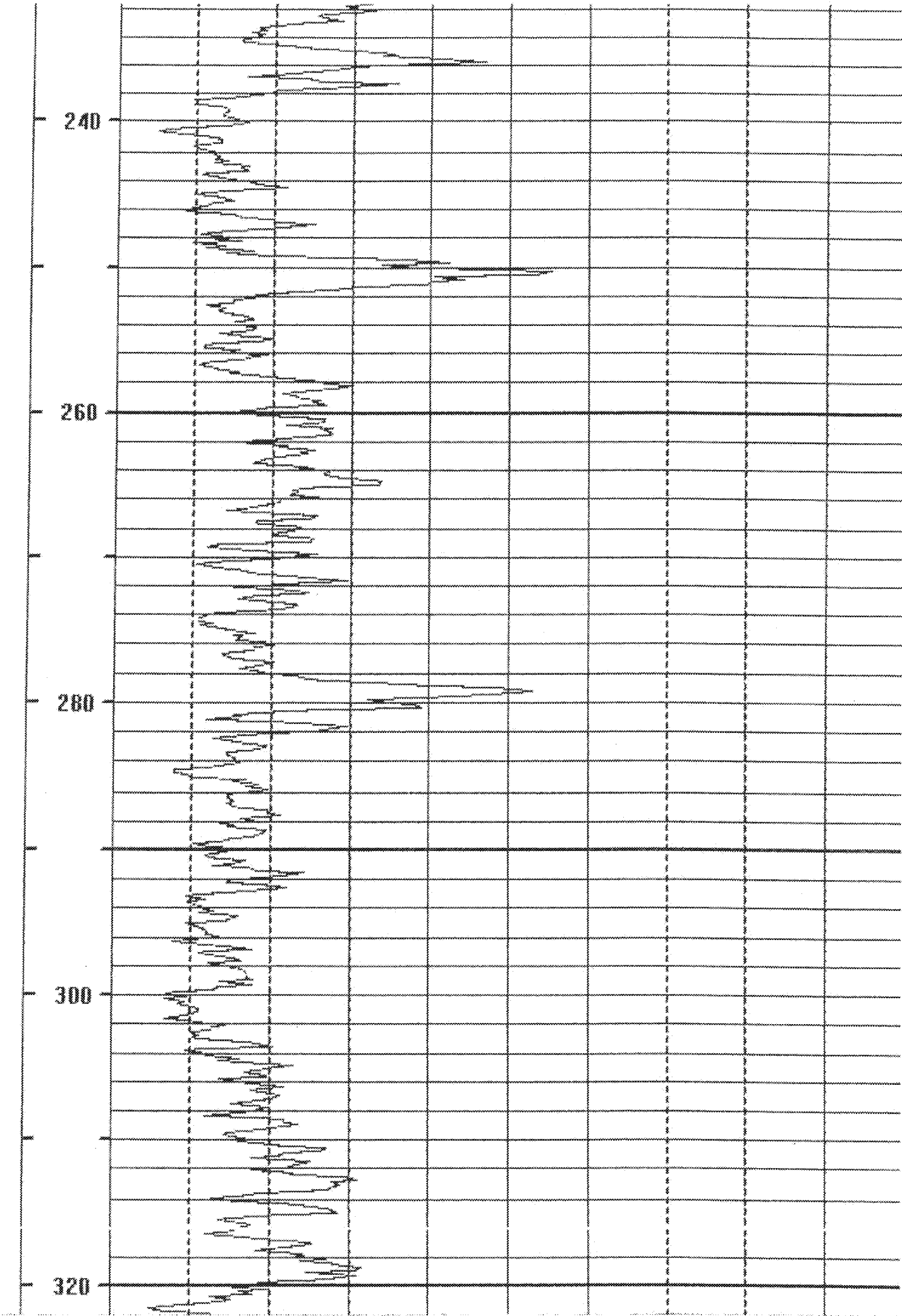


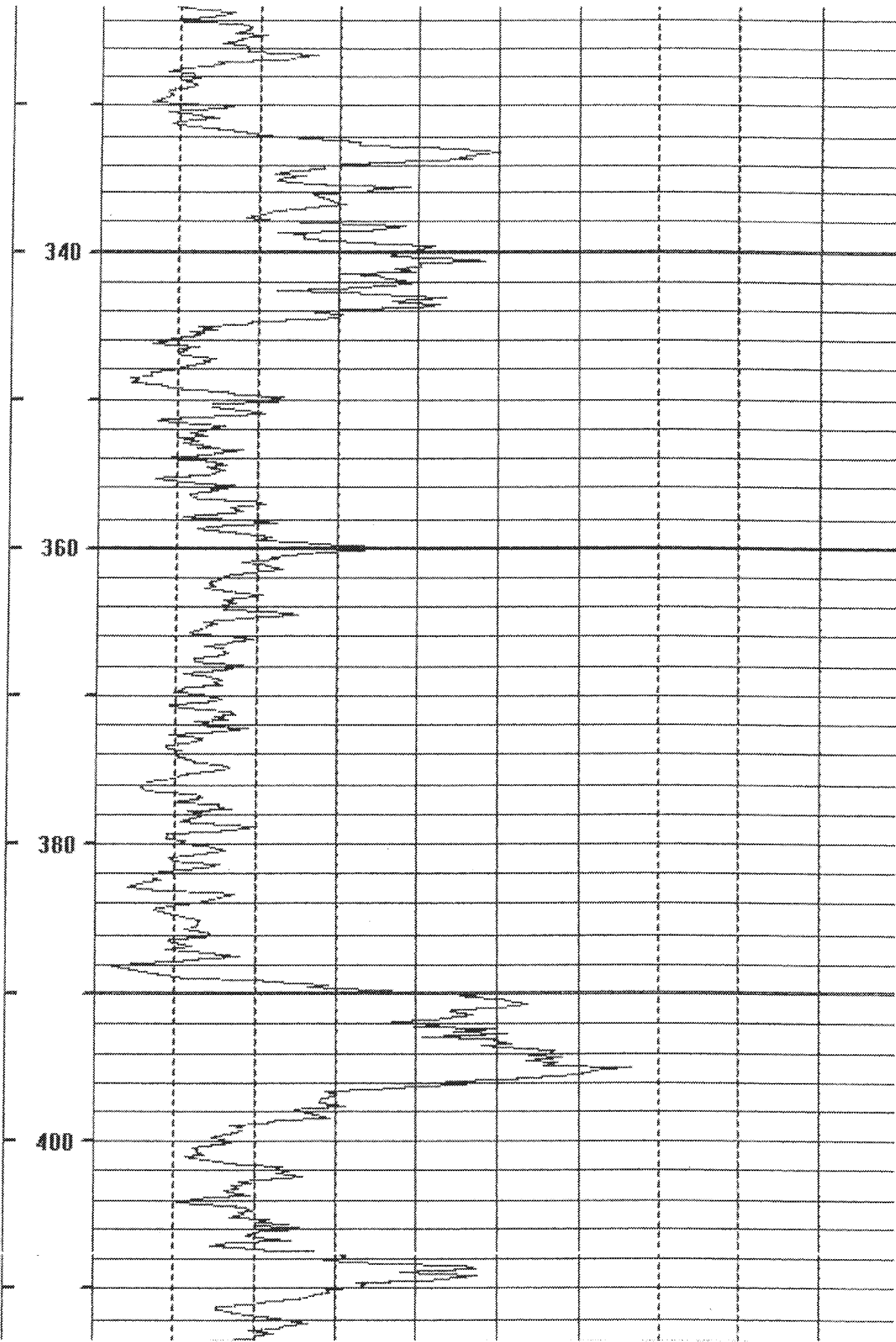


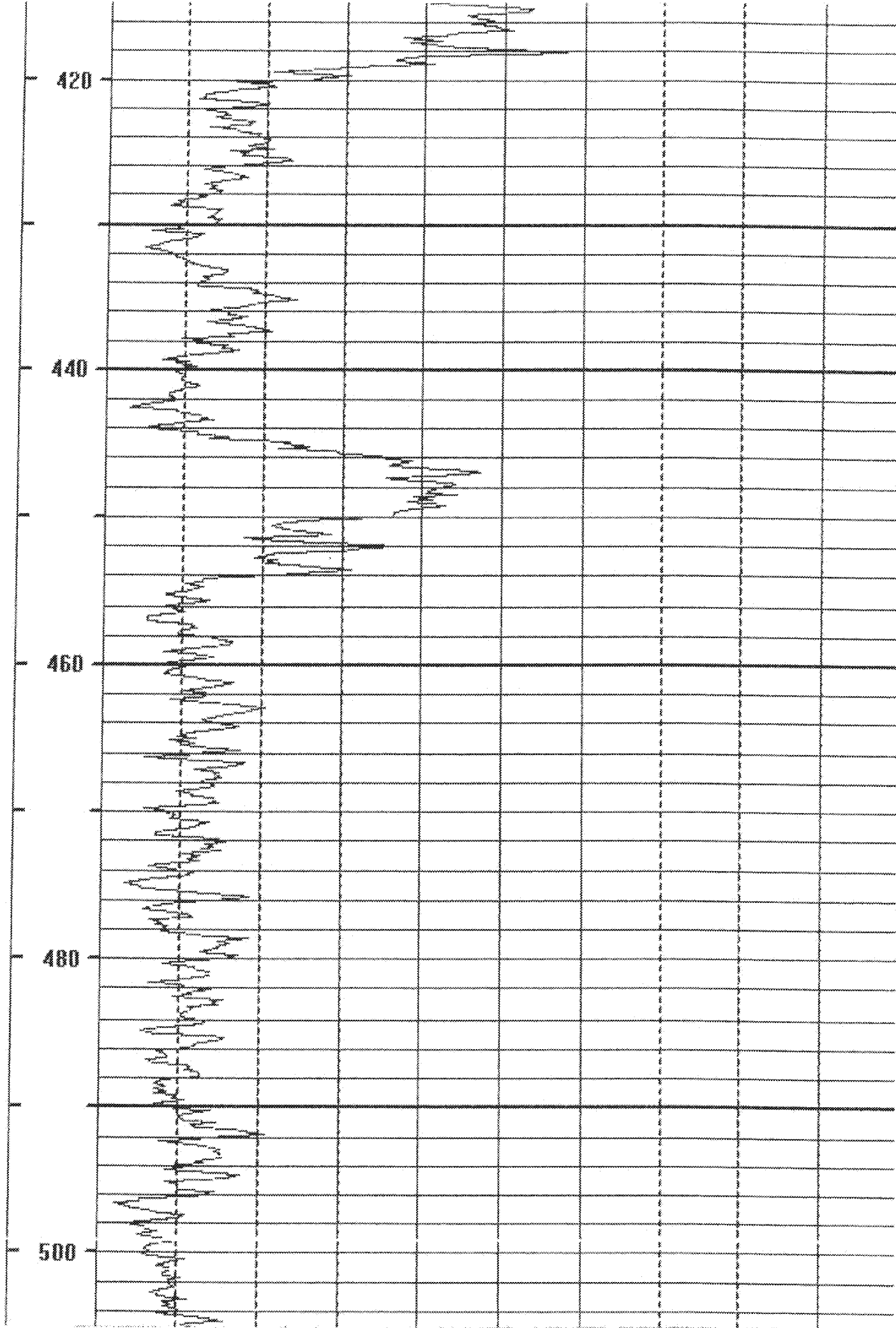
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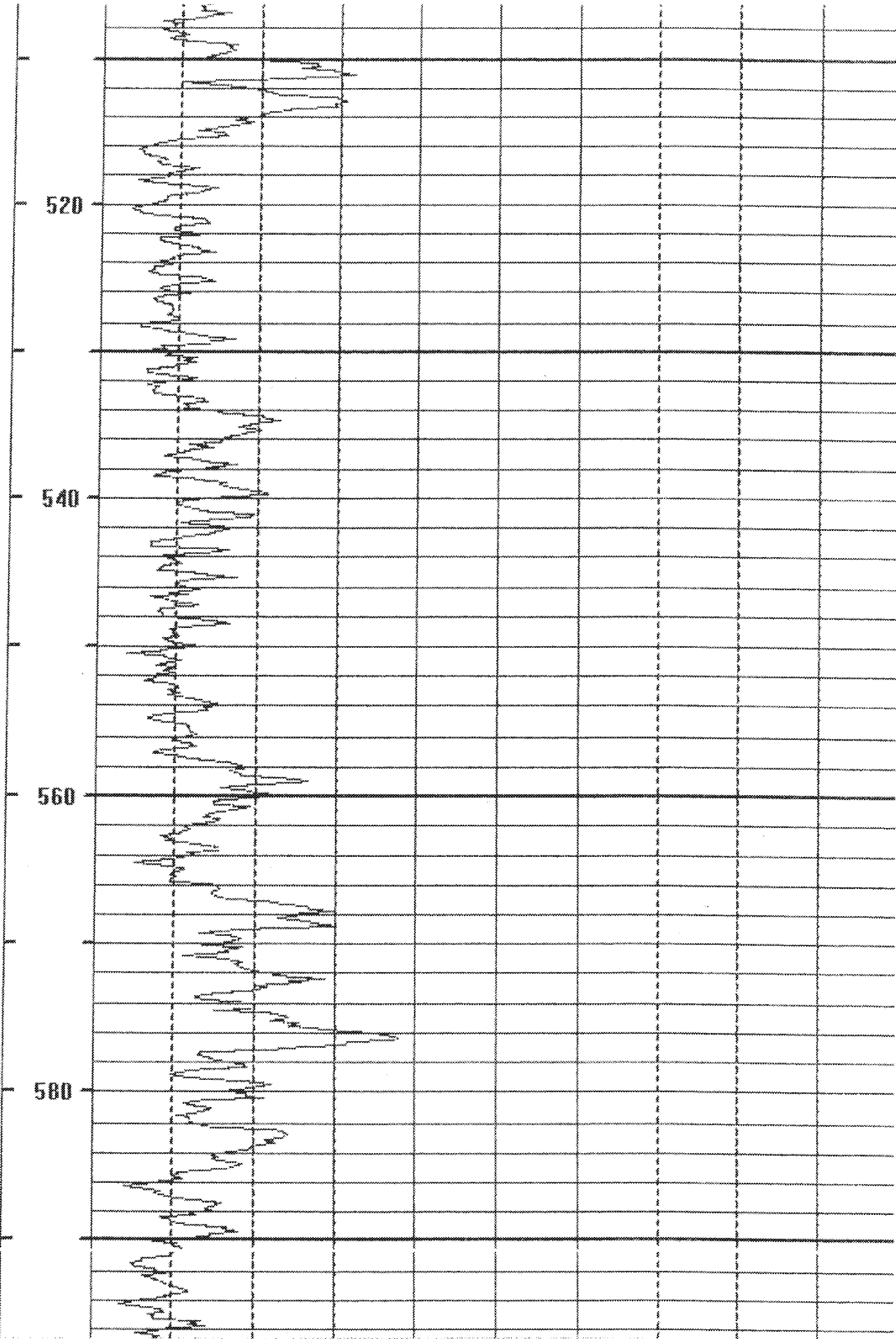


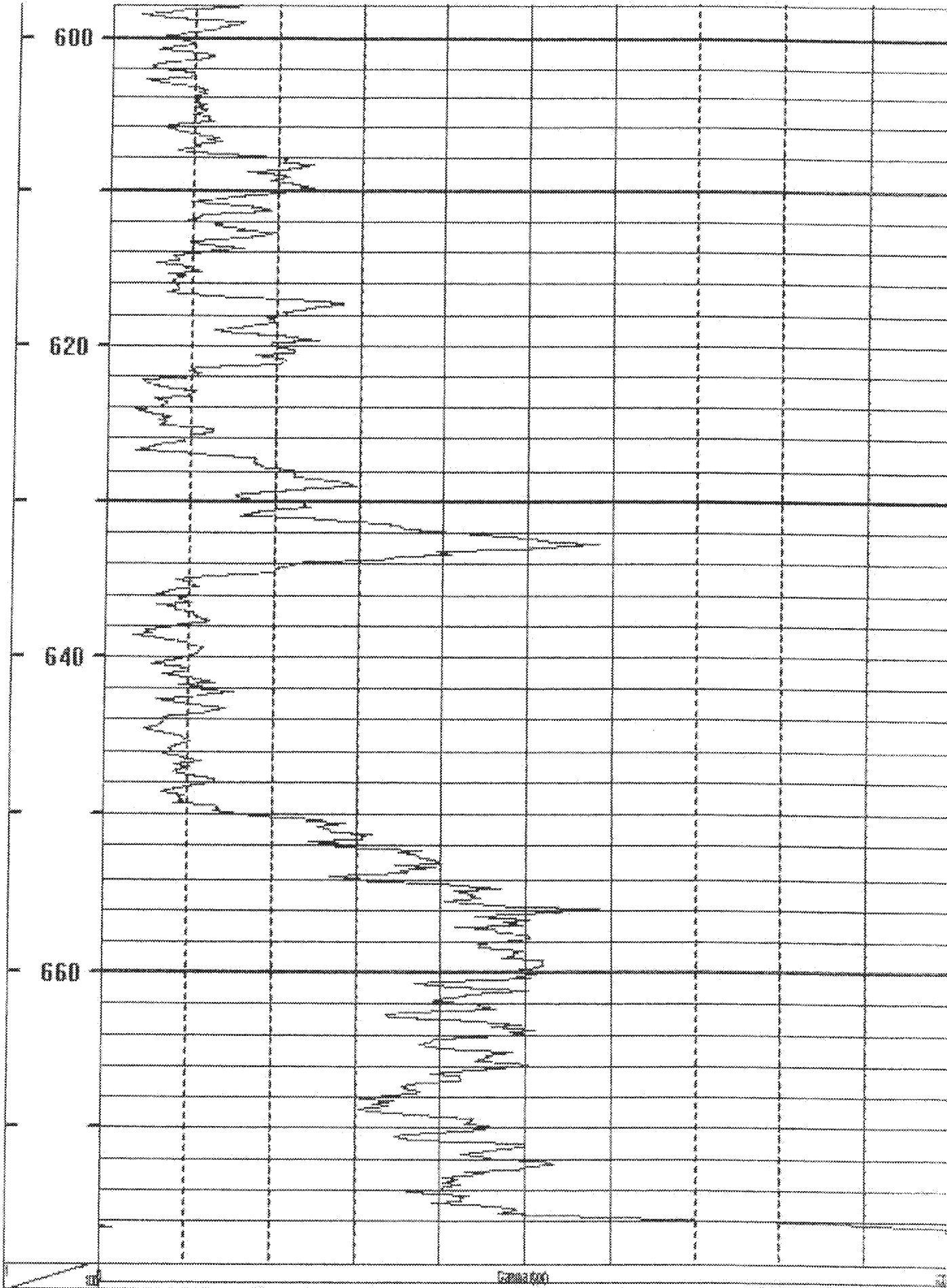
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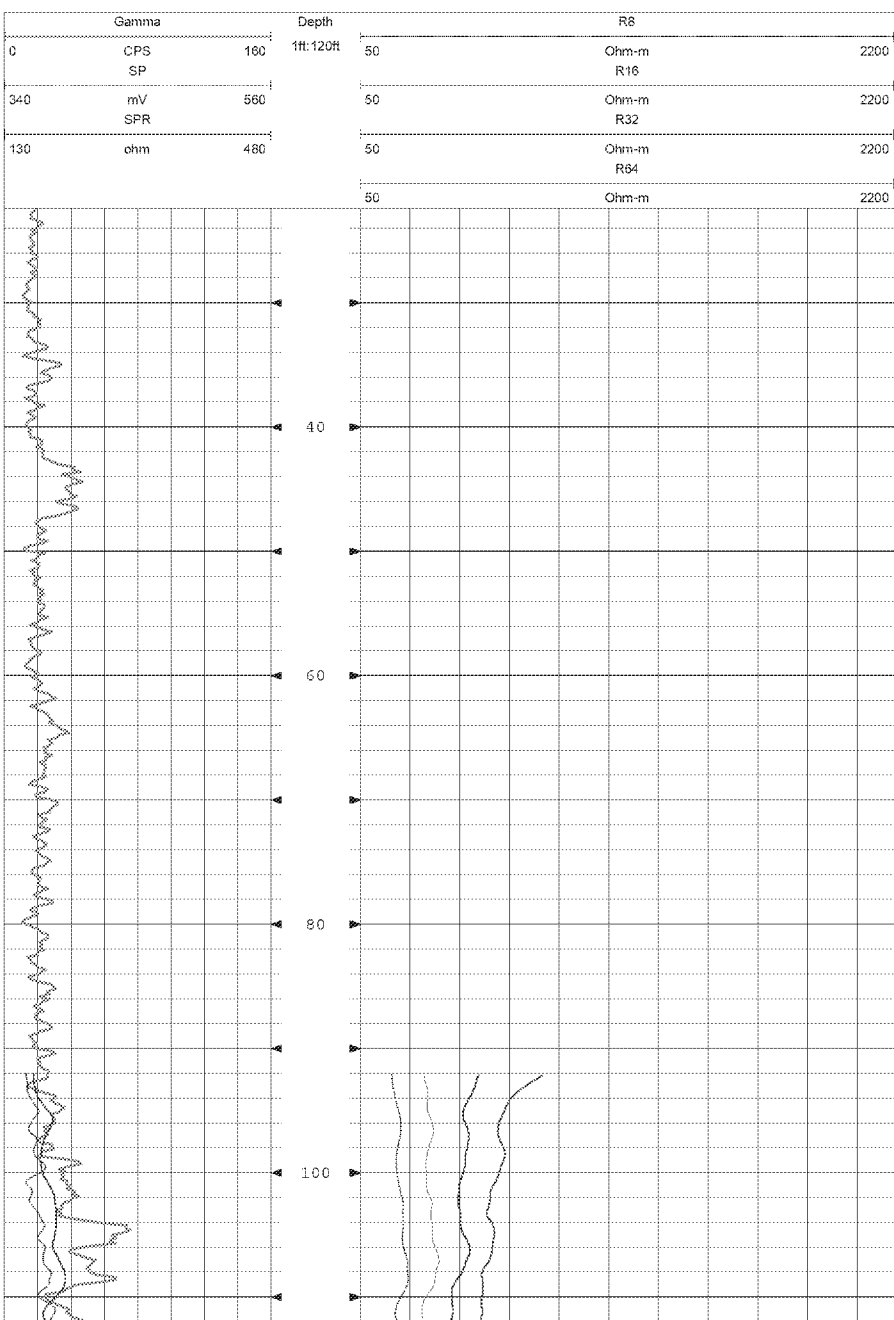






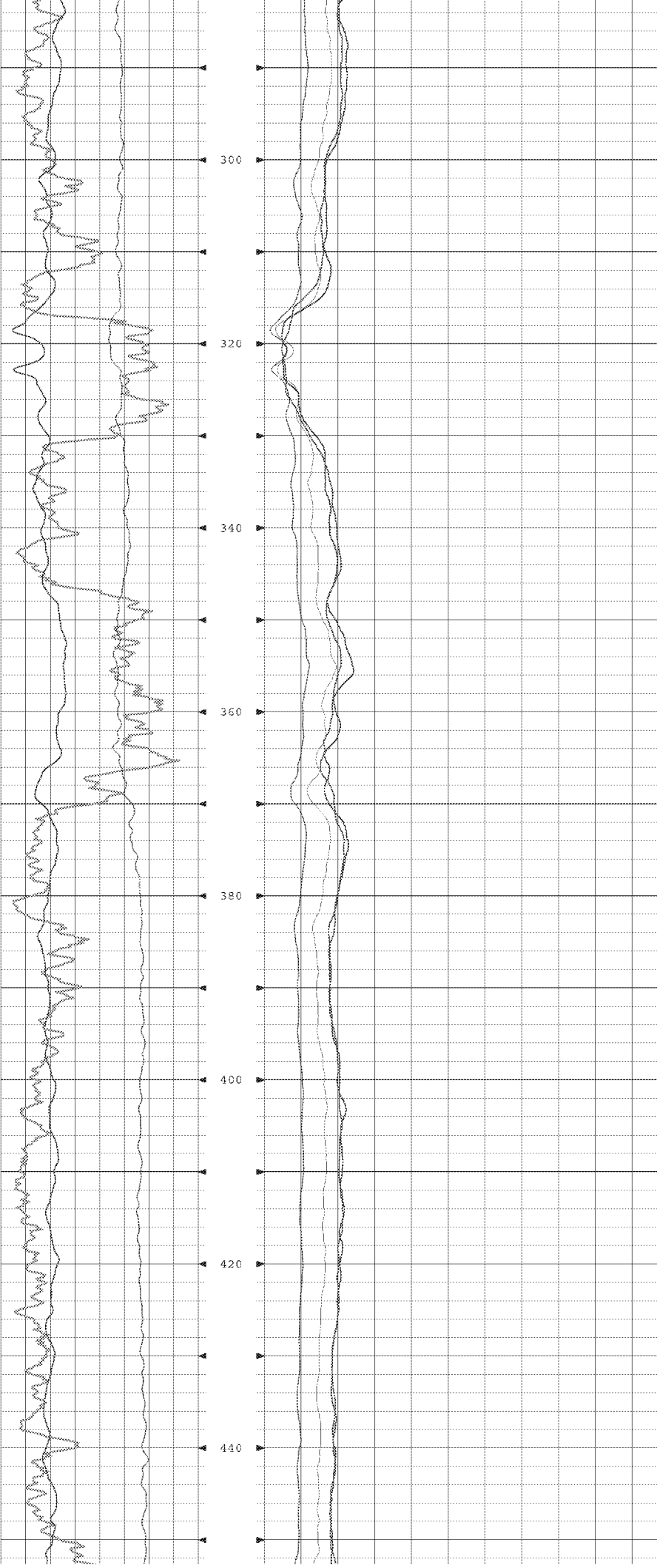
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AQUA TERRA GEOPHYSICS INC. 13 Station Court, Belpoint NY 11713 631.286.7699							
CO	COMPANY	UNITECH DRILLING					
WELL	WELL ID	GM-21D2					
FLD	FIELD	NGC OUT ONCT DATA GAP					
CIV	TOWN	BETHPAGE					
STE	LOCATION	CORNER OF N. BUTTERHORN & HARRISON AVE.					
FILING No	STATE	NY					
LOGGING SPEED	20 FT./MIN	ELEVATION	RGE	OTHER SERVICES			
LOG MEAS FROM	GROUND SURFACE			COMMENTS			
DRILLING MEAS FROM							
DATE	FEBRUARY 28, 2013	TYPE FLUID IN HOLE	BENTONITE				
DRILLING CO.		SALINITY					
TYPHLOG		CONDUTIVITY	297 nS/CM				
DEPTH DRILLER	870 FEET	LEVEL					
DEPTH LOGGER	862 FEET	MAX REC. TEMP					
BOM LOGGED INTERVAL							
TOP LOGGED INTERVAL							
OPERATING RIG TIME							
RECORDED BY	BENJAMIN RICE						
WITNESSED BY	KARLA MIRANDA						

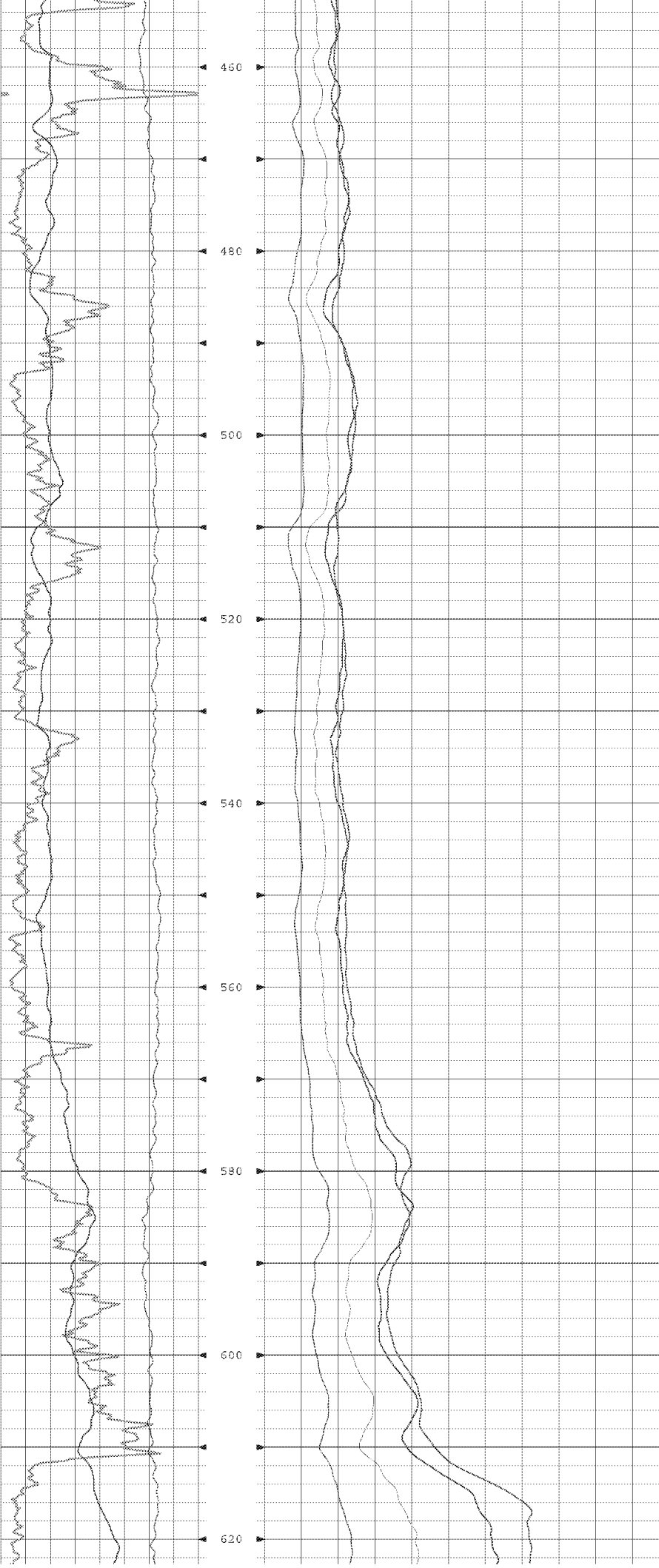




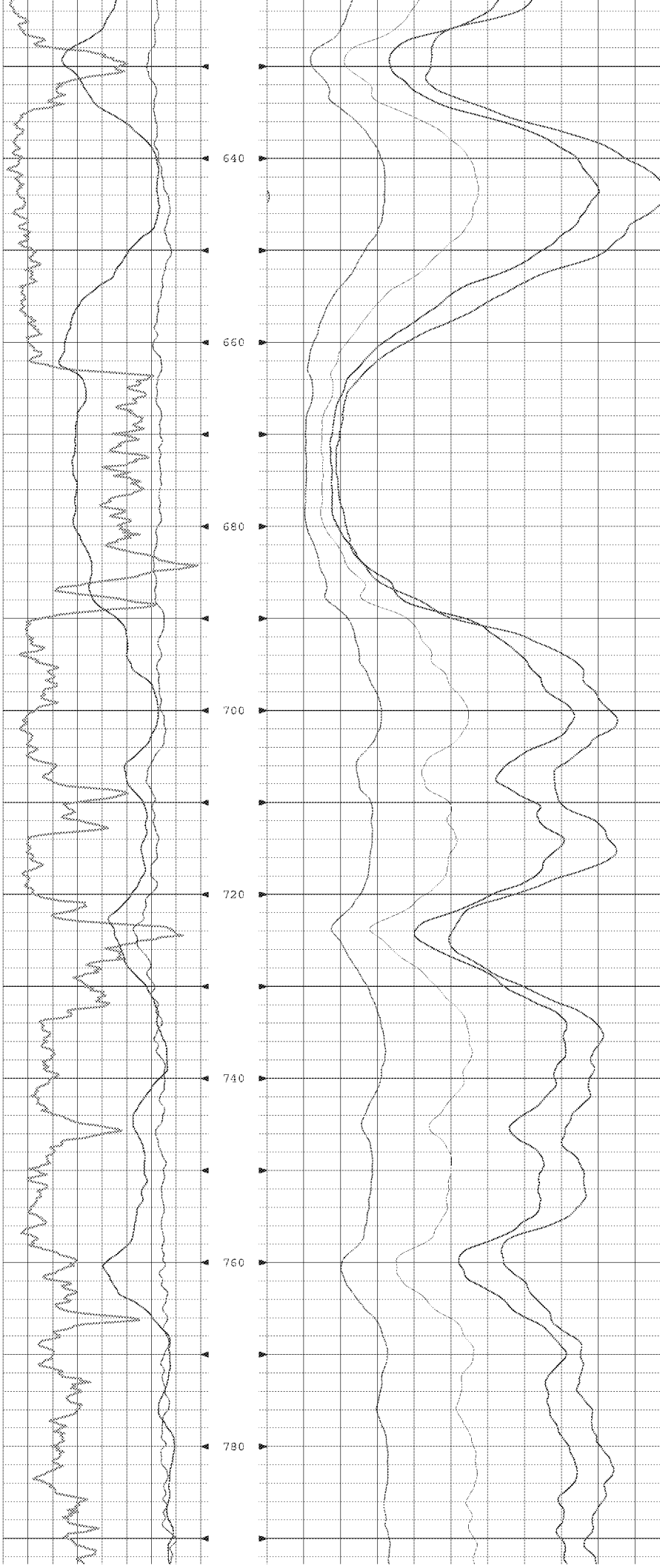
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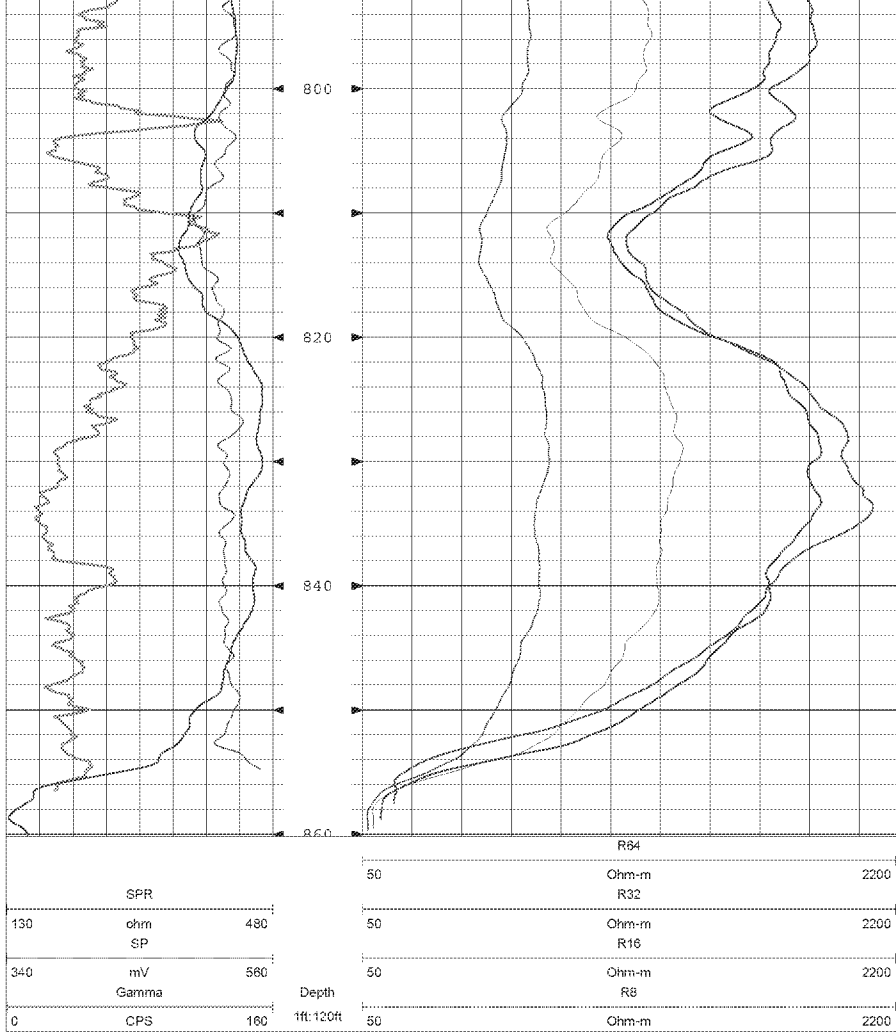
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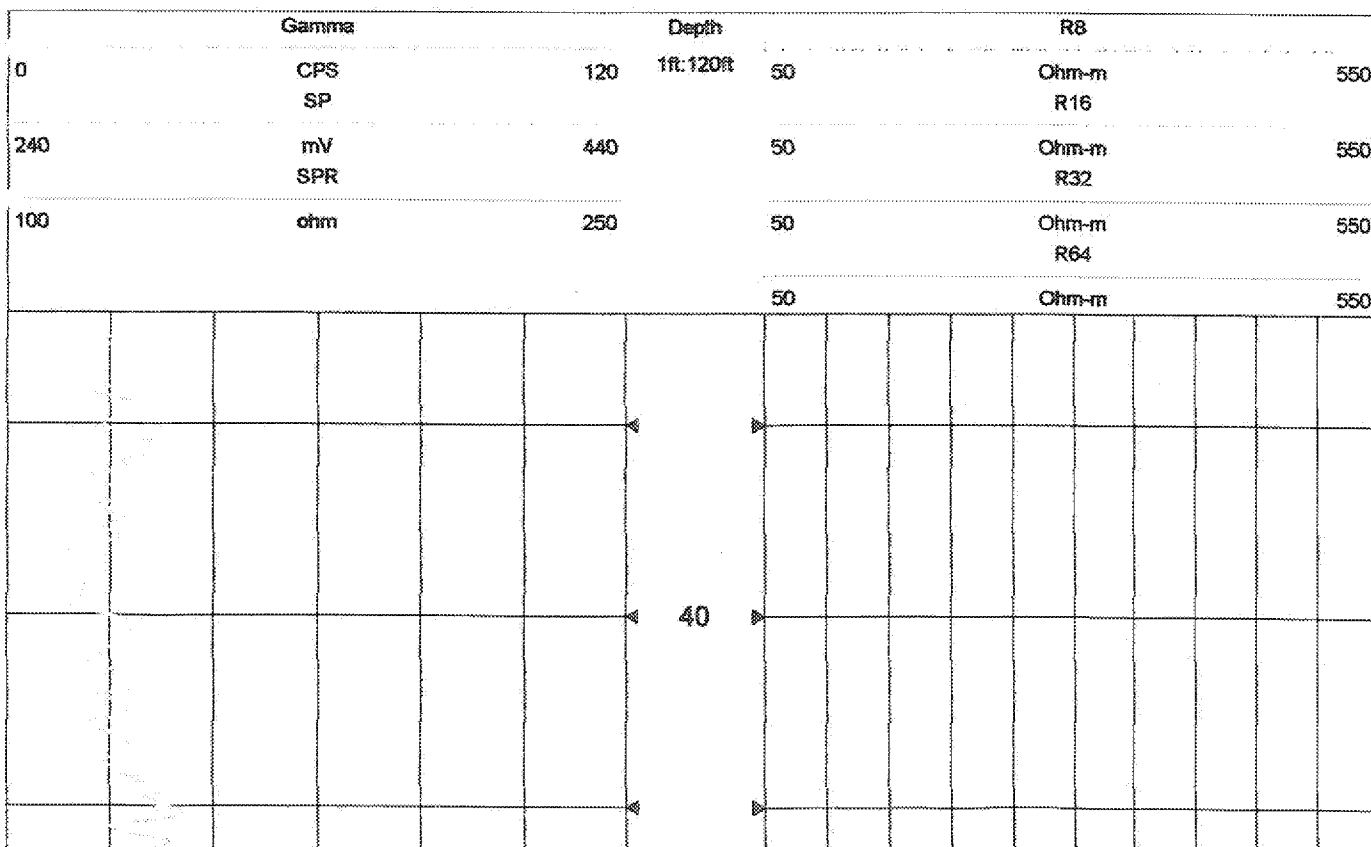


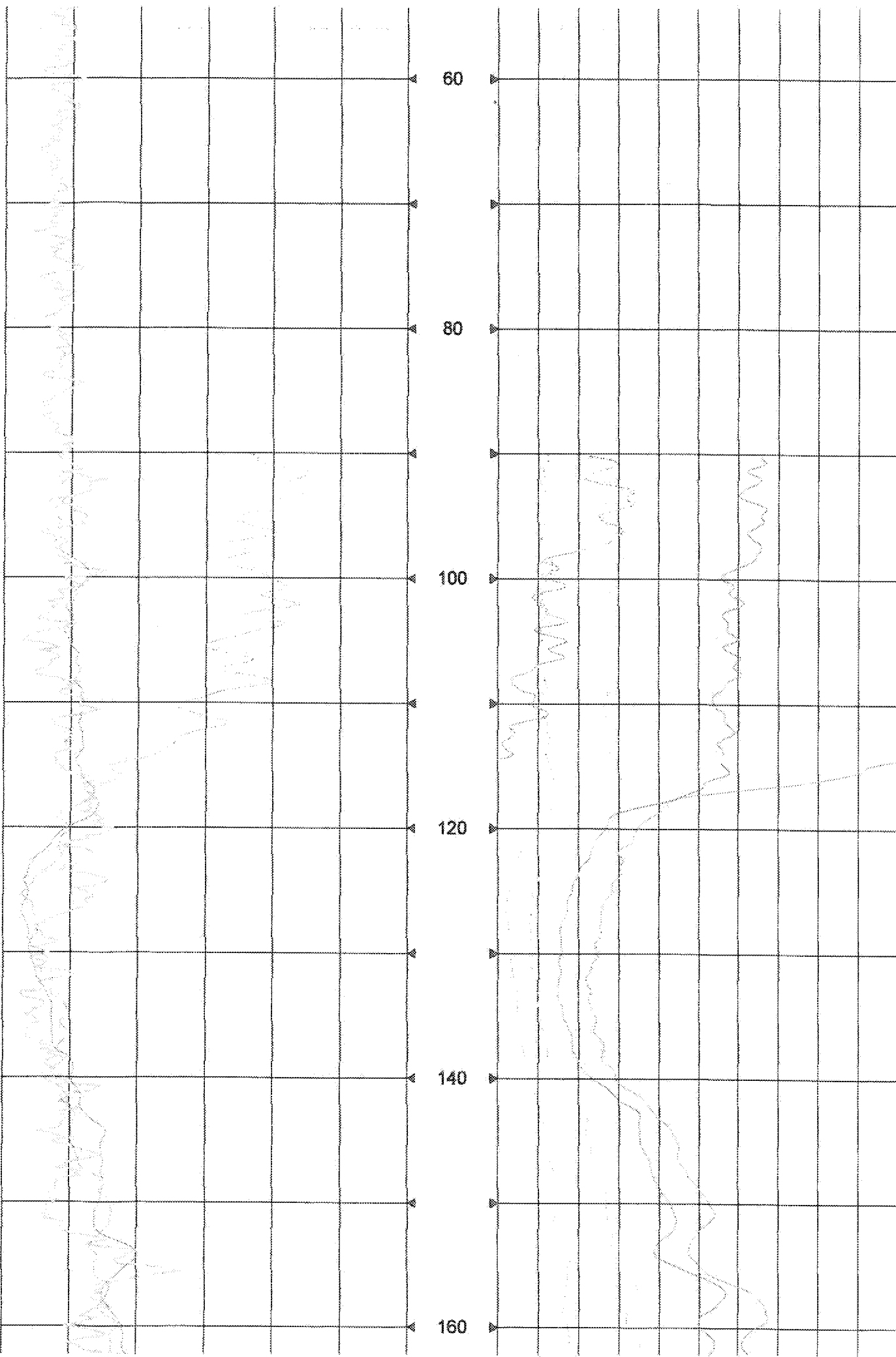
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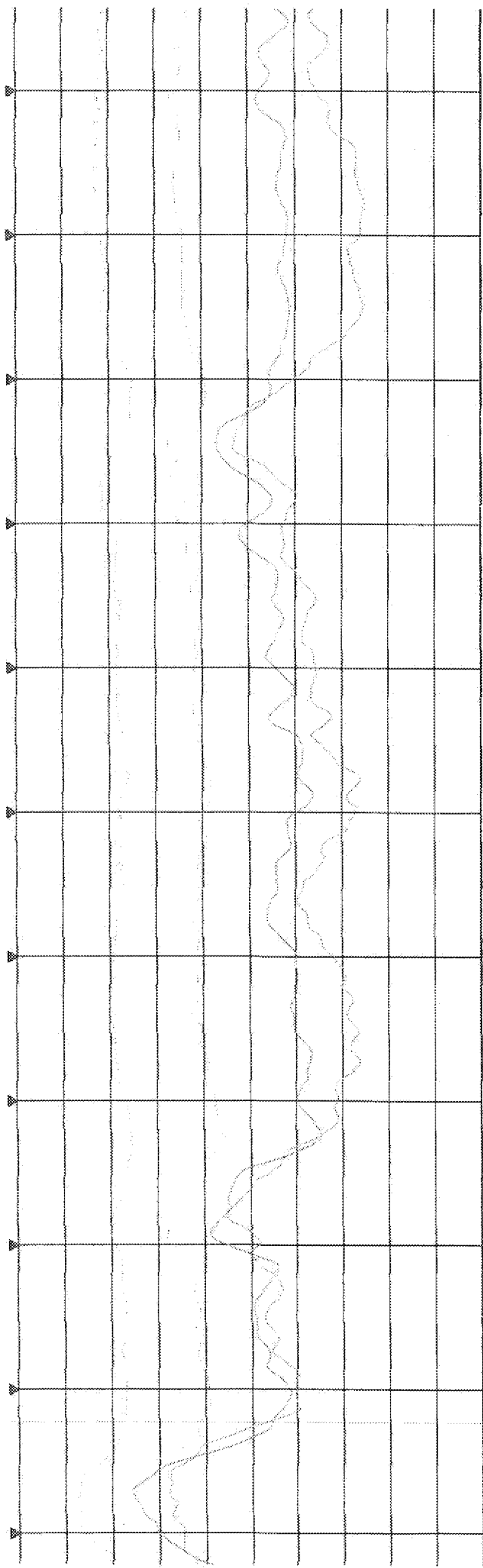
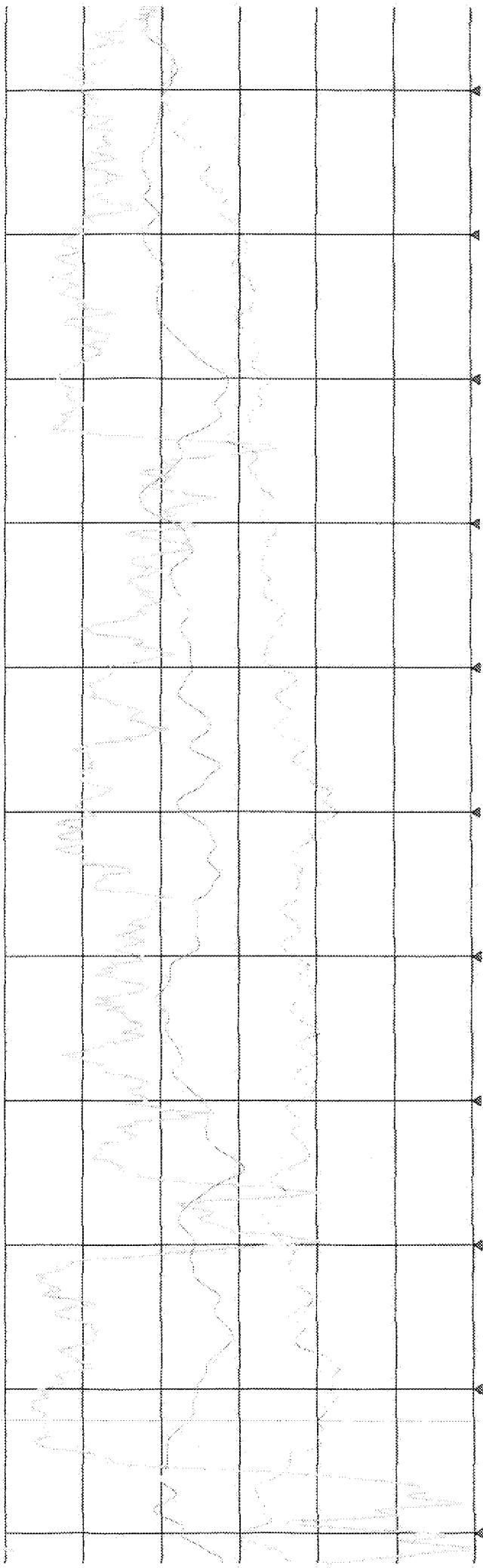


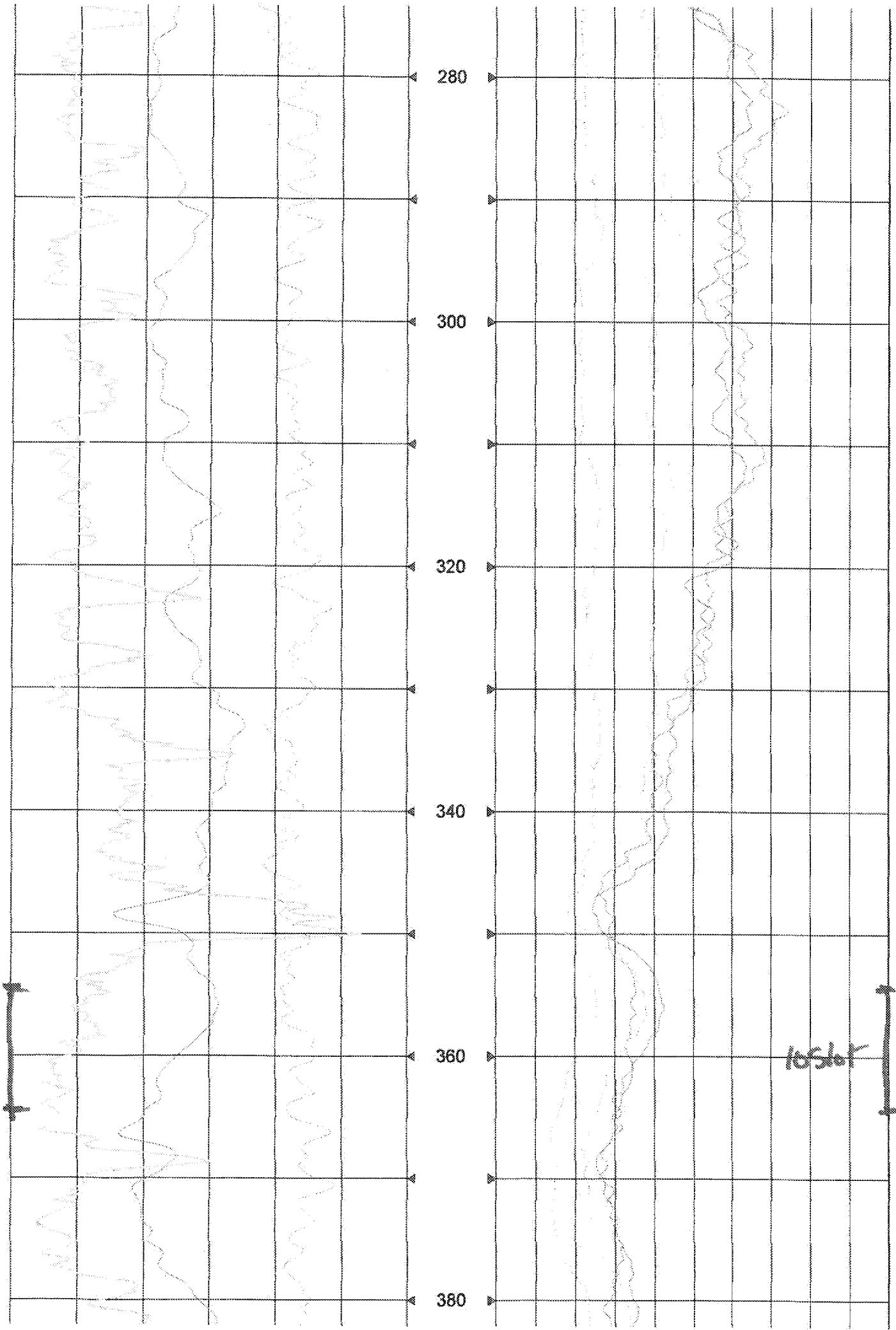
AQUA TERRA GEOPHYSICS INC.
13 Station Court, Bellport NY 11713
631.286.7699

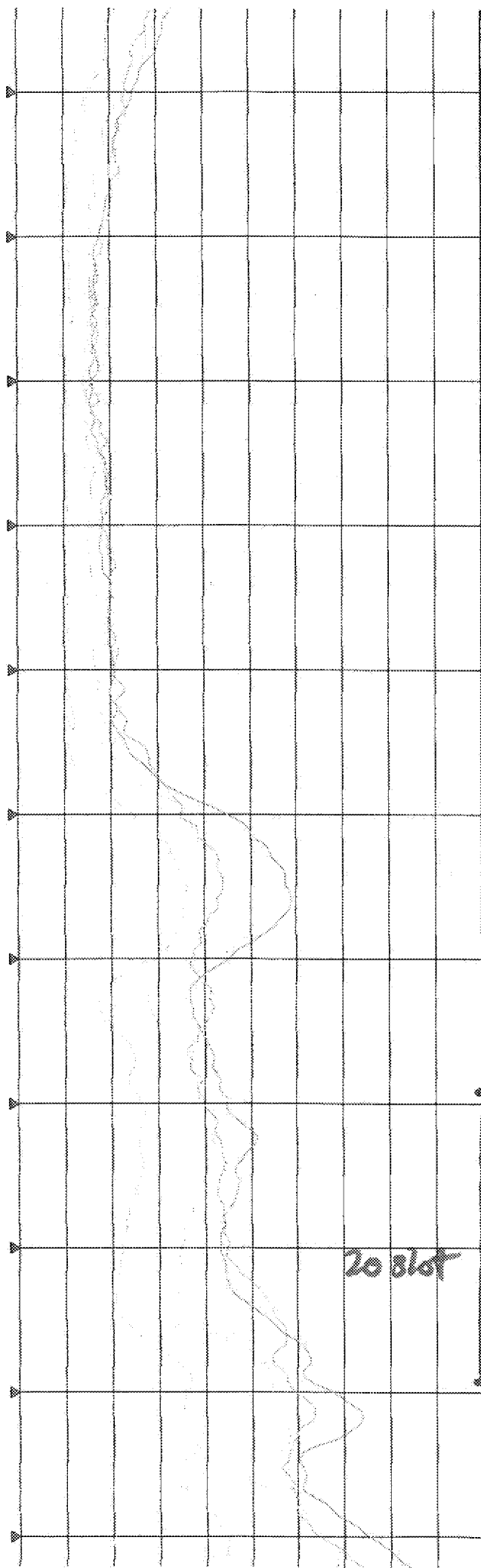
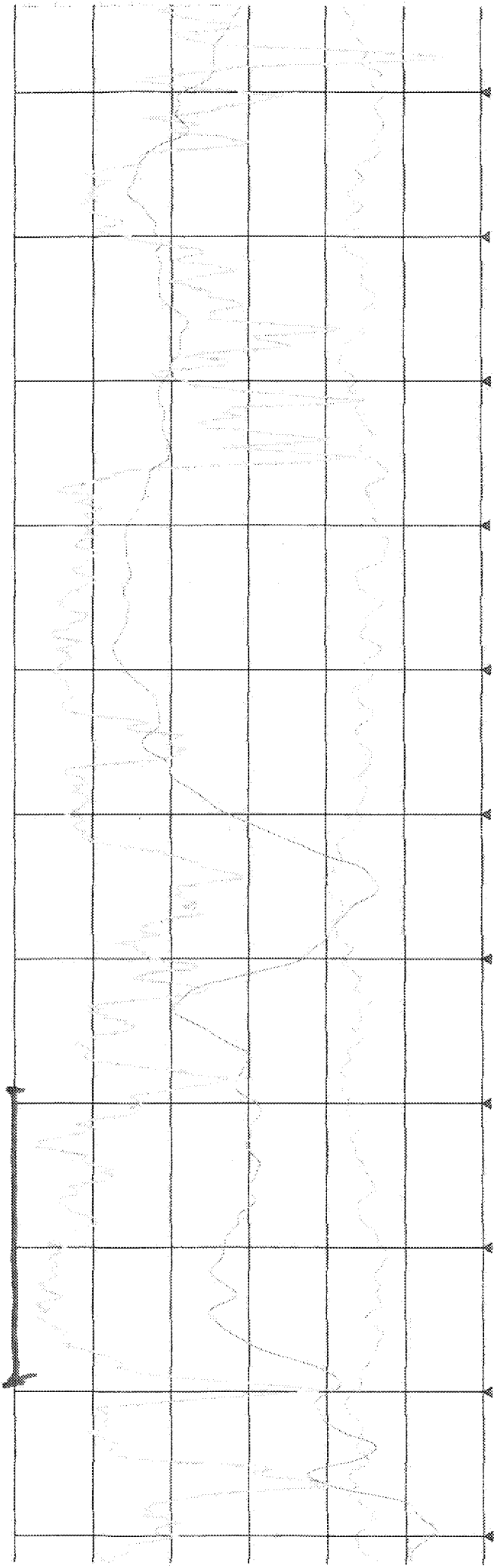
WELL #	FILING No	COMPANY		UNITECH DRILLING		STATE	OTHER SERVICES
		WELL ID	FIELD	TOWN	SEC		
8							
DRILLING MEAS. FROM GROUND SURFACE							
DATE	APRIL 2, 2013	TYPE	FLUID IN HOLE	BENTONITE			
DRILLING CO.		SALINITY					
TYPE LOG		CONDUCTIVITY					
DEPTH DRILLER	310 FEET	LEVEL					
DEPTH-LOGGER	307 FEET	MAX REC. TEMP					
BTM LOGGED INTERVAL							
TOP LOGGED INTERVAL							
OPERATING RIG TIME							
RECORDED BY	BENJAMIN RICE						
WITNESSED BY	K. MIRANDA D. SIERN						

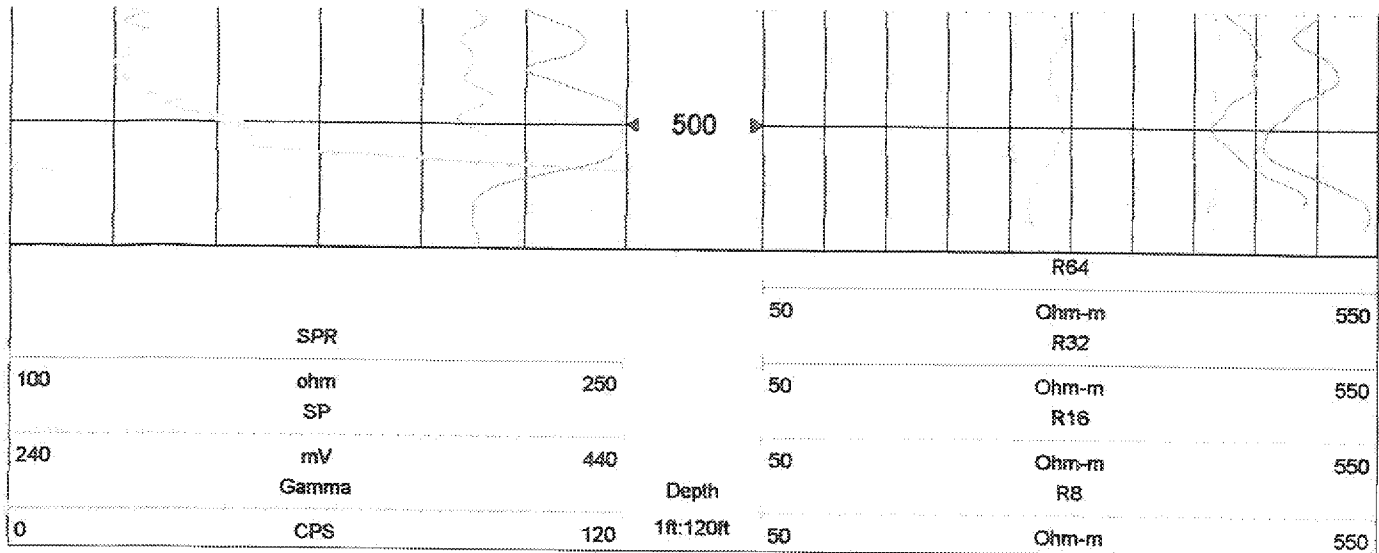












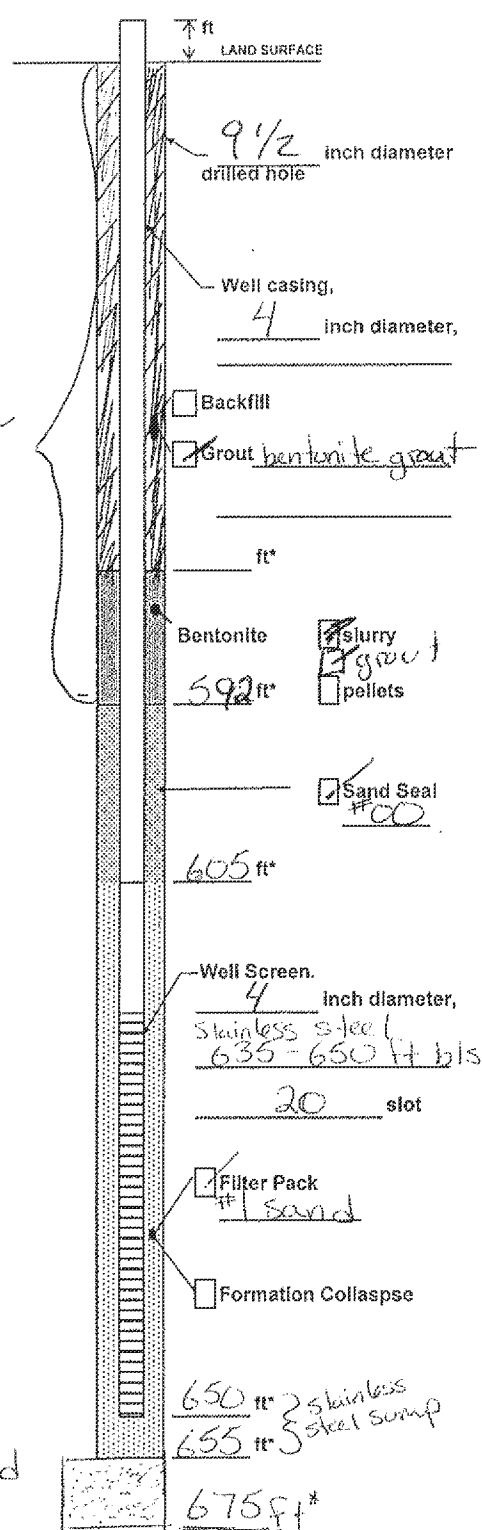


Attachment C

Well Construction Logs

Well Construction Log

(Unconsolidated)



Project Name and No. Northup Grammar

Well -73D3 Town/City Bethpage, NY

County Nassau State NY

Permit No. N-14025

Land-Surface Elevation and Datum:

feet Surveyed Estimated

Installation Date(s) 1/20/12

Drilling Method mud rotary

Drilling Contractor Delta

Drilling Fluid mud

Development Technique(s) and Date(s)

air lift 2/3 - 2/8/12

water jetting 2/21/12

Fluid Loss During Drilling — gallons

Water Removed During Development 3,000 gallons

Static Depth to Water 40.43 feet below M.P.**

Pumping Depth to Water 44.08 feet below M.P.**

Pumping Duration — hours

Yield — gpm Date —

Specific Capacity — gpm/ft

Well Purpose water level / water quality monitoring

Remarks flush mount

* Depth Below Land Surface

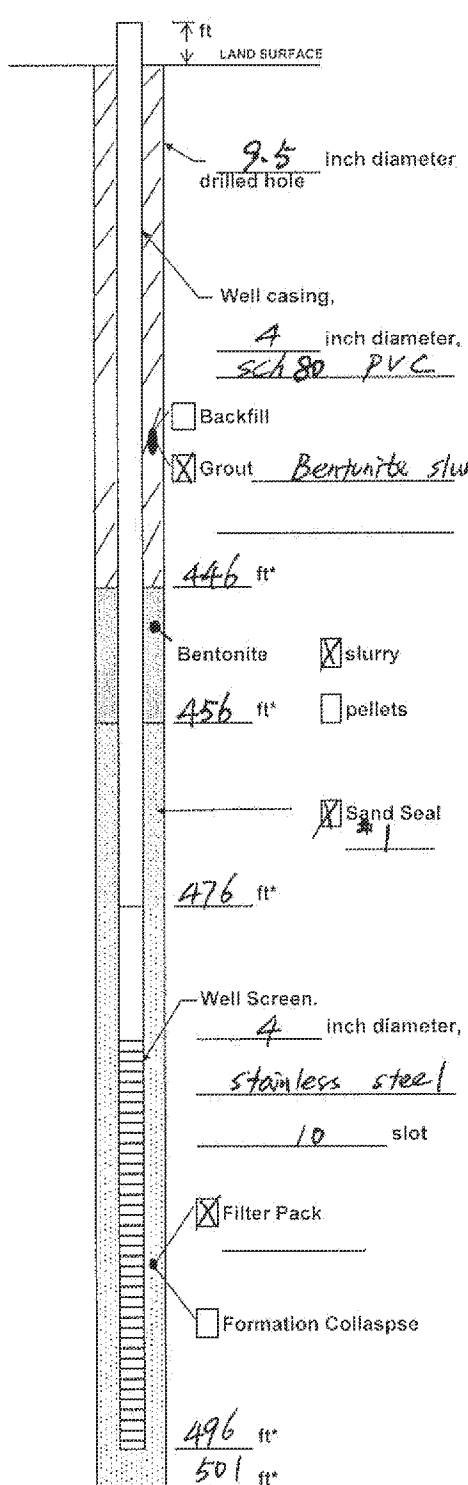
**Measuring Point is Top of Well Casing Unless Otherwise Noted.

Prepared by

Amber Caputo

Well Construction Log

(Unconsolidated)



* Depth Below Land Surface

**Measuring Point is Top of Well Casing Unless Otherwise Noted.

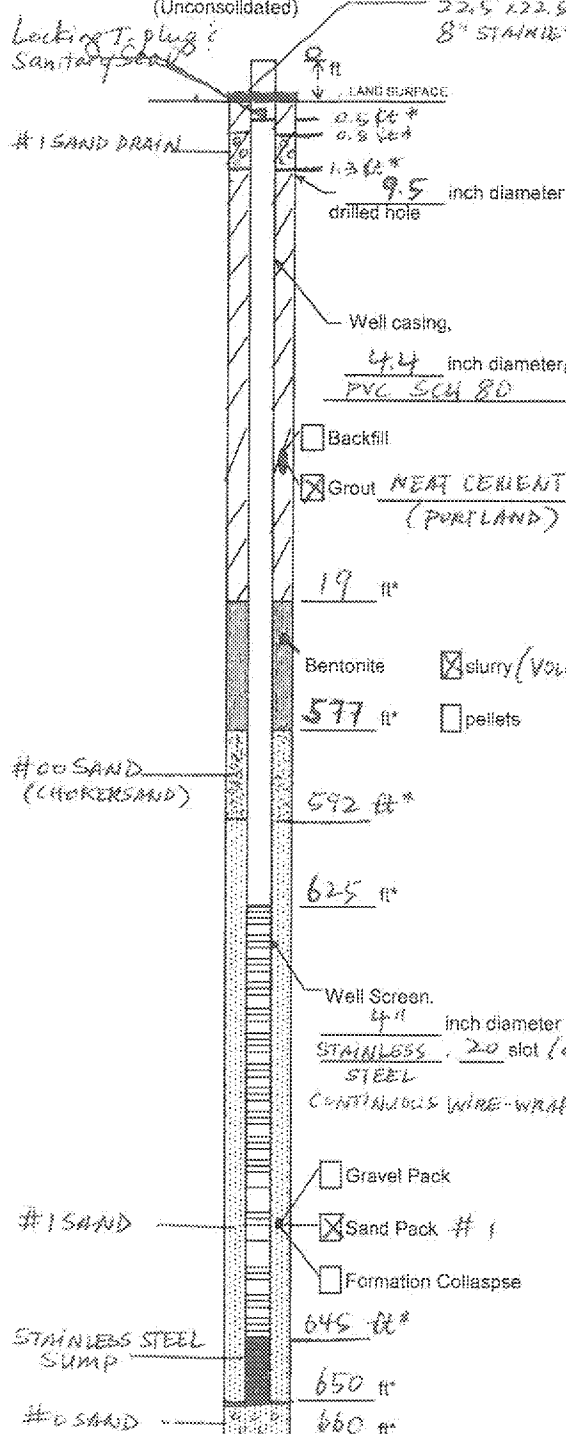
Prepared by

Sunny Xu

ARCADIS

Well Construction Log

(Unconsolidated)

22.5" x 22.5" concrete well
8" STAINLESS STEEL ROAD BOX FLUSHMOUNT

Project No. 602-002 DATA CAP Well 6W-74D3
NY 01496-0212, ONCB#
Town/City Bethpage, NY
County NASSAU State NY
Permit No.

Land-Surface Elevation and Datum:

feet Surveyed
 Estimated

Installation Date(s) 12-13-12

Drilling Method Mud Rotary (Failing Box)

Drilling Contractor UniTech

Drilling Fluid Bentonite

Development Technique(s) and Date(s)

Water Jetting/Air Lifting; 12/18/12 - 01/07/13

pump and surge: 01/08/13

(3" submersible, THREEPLEX)
CHAFER

Fluid Loss During Drilling ~3300 gallons

Water Removed During Development 27,580 gallons

Static Depth to Water 48.44 feet below M.P.

Pumping Depth to Water 54.43 feet below M.P.

Pumping Duration 11 hours

Yield 50 gpm Date 01/08/13

Specific Capacity 50 gpm/ft

Well Purpose Monitoring Well

Remarks

Measuring Point is
Top of Well Casing
Unless Otherwise Noted.

* Depth Below Land Surface

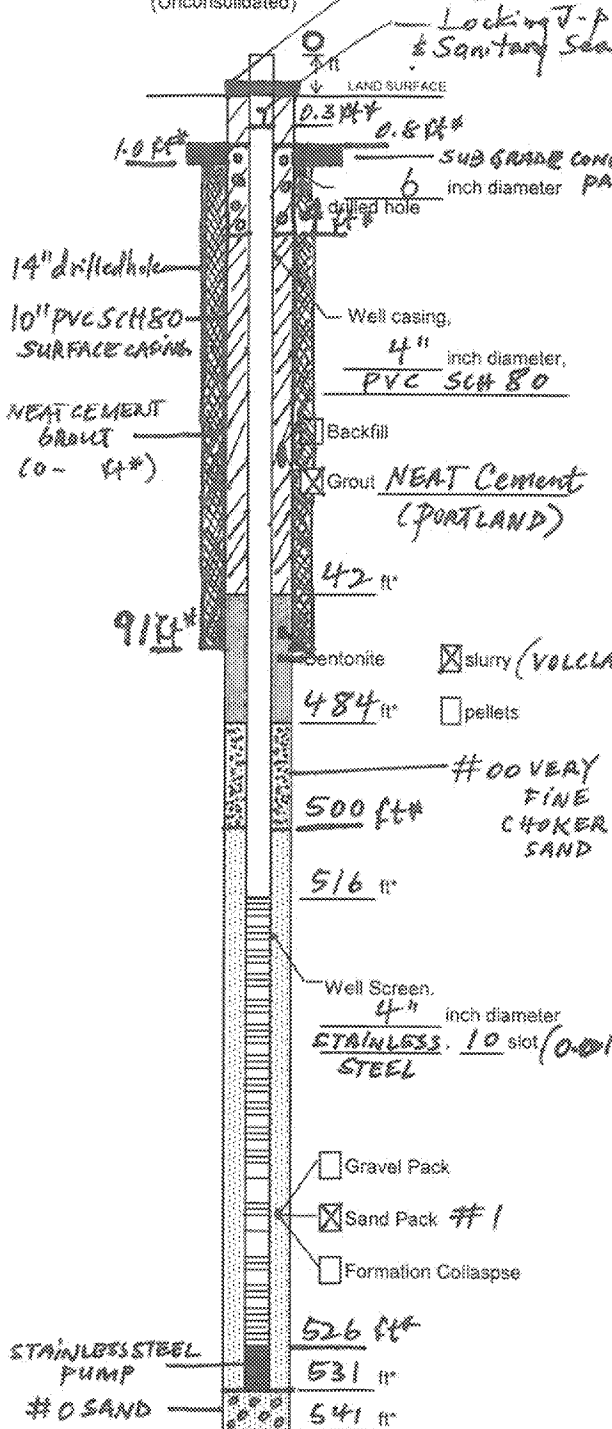
Prepared by Karla Miranda

NGC 002 ONCT DataGap
NY001496-0212, ONCB5
GM-21D2

ARCADIS

Well Construction Log "STAINLESS STEEL ROADWAY FLUSH MOUNT"

(Unconsolidated)



Project NGC 002 ONCT DATA GAP Well: GM-21D2

Town/City Bethpage

County NASSAU State NY

Permit No.

Land-Surface Elevation and Datum:

feet Surveyed

Estimated

Installation Date(s) 02-27-13

Drilling Method Mud Rotary (Failing 1500)

Drilling Contractor Uni Tech (Tim Evans = Driller)

Drilling Fluid Bentonite + water

Development Technique(s) and Date(s)

slurry (VOLCLAY) 03/04/13 - 03/07/13 : Air Lifting / Water Jetting

pellets 03/11/13 : Pump & Surge (3" submersible pump; GRUNFOS)

Fluid Loss During Drilling $\sim 4.5 \times 10^3$ gallons (4.5 $\times 10^3$ gal; 0-480 ft bgs)

Water Removed During Development $\sim 16.5 \times 10^3$ gallons

Static Depth to Water 46.95 feet below M.P.

Pumping Depth to Water _____ feet below M.P.

Pumping Duration _____ hours

Yield _____ gpm Date _____

Specific Capacity _____ gpm/ft

Well Purpose Monitoring Well

Remarks _____

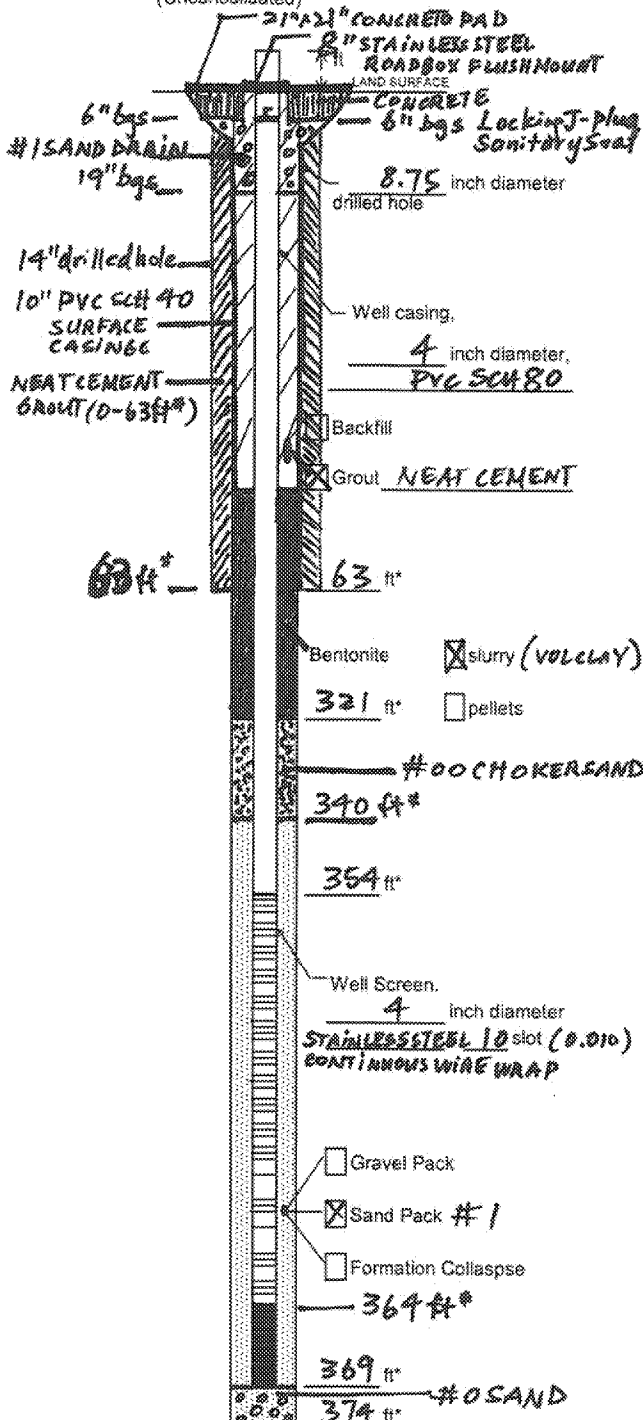
Prepared by Karen Miranda

NYC 012 ONC Data Gap
WY001496.0212.ONCB5
GM-78D

ARCADIS

Well Construction Log

(Unconsolidated)



Measuring Point is
Top of Well Casing
Unless Otherwise Noted.

* Depth Below Land Surface

Project NYC 012 ONC Data Gap Well GM-78D

Town/City Bethpage

County NASSAU State NY

Permit No. _____

Land-Surface Elevation and Datum:

feet Surveyed

Estimated

Installation Date(s) 04/18/13

Drilling Method Mud Rotary Drill (Failing 1500)

Drilling Contractor Uni-Tech (Driller: Jim Evans)

Drilling Fluid Bentonite + Water (Quick Gel)

Development Technique(s) and Date(s)

Bentonite slurry (vortex) Airlift/water Jet: 04/23/13 - 04/25/13

321 ft pellets Pump Surge: 04/25/13 - 04/26/13 (3" submersible; GRUNDFOS)

Fluid Loss During Drilling gallons

Water Removed During Development ~14,800 gallons (~14,800 gal)

Static Depth to Water 49.16 feet below M.P.

Pumping Depth to Water feet below M.P.

Pumping Duration hours

Yield gpm Date _____

Specific Capacity gpm/ft

Well Purpose Monitoring Well

Remarks _____

Prepared by

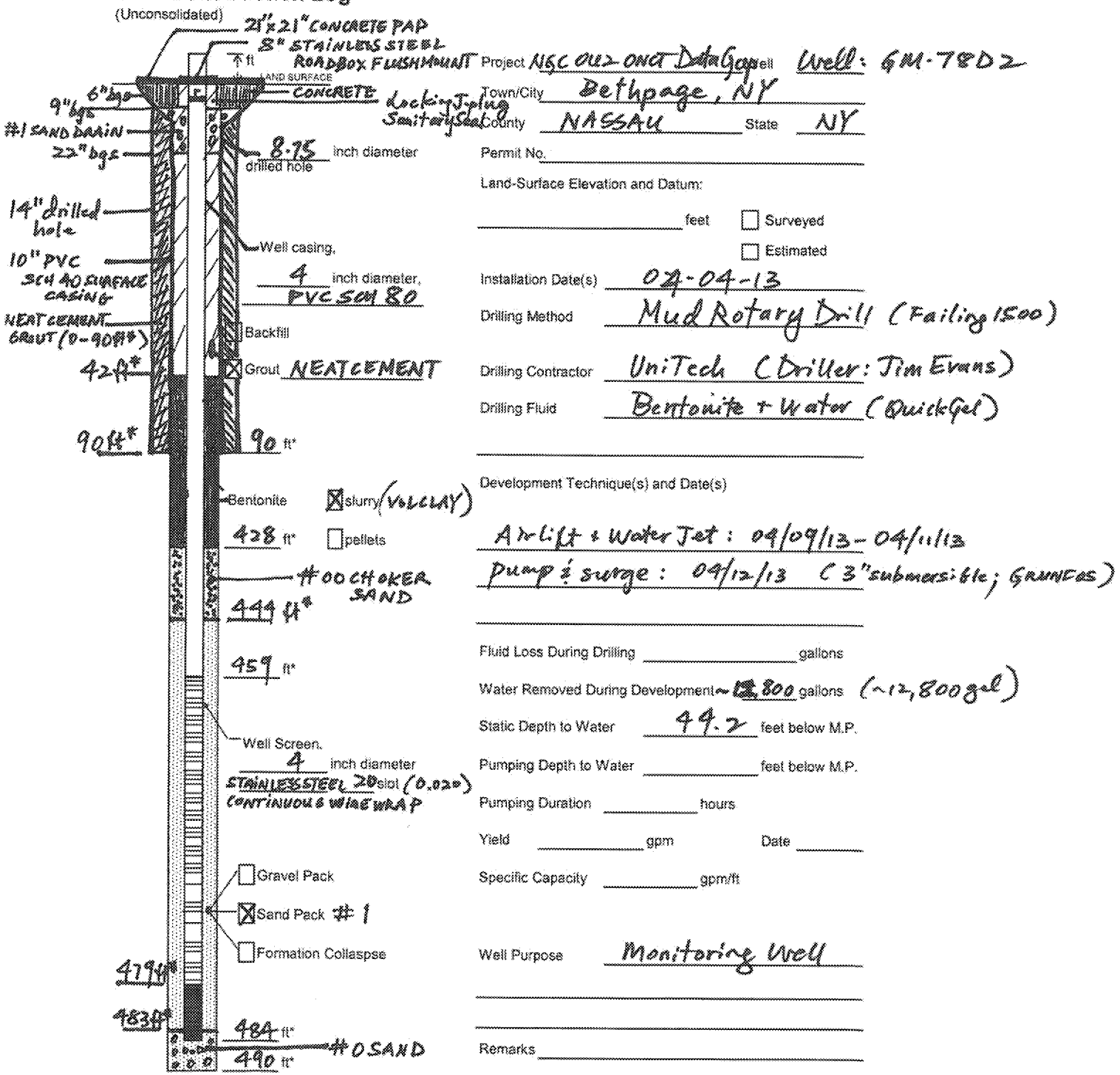
Karla Miranda

NGC 002 ONC DataGap
NY001496.0212.ONCBS
GM-78D2

ARCADIS

Well Construction Log

(Unconsolidated)



Measuring Point is
Top of Well Casing
Unless Otherwise Noted.

* Depth Below Land Surface

Prepared by

Karla Miranda



Attachment D

Supplemental Data from 2nd Quarter
2013

Table D1. Concentrations of Volatile Organic Compounds Detected in Groundwater Samples Collected from Wells in the Shallow Zone⁽¹⁾, Second Quarter Sampling Round 2013, OU2 On-Site Groundwater Remedy Northrop Grumman Systems Corporation, Bethpage, New York.

Constituent in ug/L	NYSDEC Standards, Criteria, and Guidance Values	Well ID: Sample ID: Sample Date:	FW-03 GM-15S 5/24/2013	GM-15I GM-15I (REP) 5/24/2013	GM-15I 5/24/2013	GM-17I 6/11/2013	GM-18I 6/12/2013
	in ug/L						
1,1,1-Trichloroethane	5		< 5.0	< 5.0	< 5.0	< 5.0	< 5.0
1,1,2-Trichloroethane	5		< 5.0	< 5.0	< 5.0	< 5.0	< 5.0
1,1-Dichloroethane	5		< 5.0	< 5.0	< 5.0	< 5.0	< 5.0
1,1-Dichloroethene	5		< 5.0	< 5.0	< 5.0	< 5.0	< 5.0
1,2-Dichloroethane	5		< 5.0	< 5.0	< 5.0	< 5.0	< 5.0
1,2-Dichloropropane	5		< 5.0	< 5.0	< 5.0	< 5.0	< 5.0
Bromomethane	5		< 5.0	< 5.0	< 5.0	< 5.0	< 5.0
Chlorodifluoromethane (Freon 22)	NE		< 5.0	< 5.0	< 5.0	< 5.0	< 5.0
Chloroethane	5		< 5.0	< 5.0	< 5.0	< 5.0	< 5.0
Chloroform	7		< 5.0	< 5.0	< 5.0	< 5.0	< 5.0
cis-1,2-Dichloroethene	5		< 5.0	< 5.0	< 5.0	< 5.0	< 5.0
Ethylbenzene	5		< 5.0	< 5.0	< 5.0	< 5.0	< 5.0
Methyl-Tert-Butylether	5		< 5.0	< 5.0	< 5.0	< 5.0	< 5.0
Tetrachloroethene	5		50	< 5.0	0.34 J	0.31 J	< 5.0
Toluene	5		< 5.0	< 5.0	< 5.0	< 5.0	< 5.0
trans-1,2-Dichloroethene	5		< 5.0	< 5.0	< 5.0	< 5.0	< 5.0
Trichloroethene	5		3.5 J	1.9 J	< 5.0	< 5.0	0.86 J
Trichlorotrifluoroethane (Freon 113)	5		< 5.0	< 5.0	< 5.0	< 5.0	< 5.0
Vinyl Chloride	2		< 2.0	< 2.0	< 2.0	< 2.0	< 2.0
o-Xylene	5		< 5.0	< 5.0	< 5.0	< 5.0	< 5.0
m,p-Xylene	5		< 5.0	< 5.0	< 5.0	< 5.0	< 5.0
TVOCs			54	1.9	0.34	0.31	0.86
							0

Notes and Abbreviations:

Results validated following protocols specified in OU2 Groundwater Monitoring Plan (ARCADIS 2001; 2006).

Samples analyzed for the TCL VOCs using NYSDEC ASP 2005 Method OLM 4.3.

Only detected constituents are summarized.

TVOCs are rounded to two significant figures.

Bold value indicates a detection.

NYSDEC New York State Department of Environmental Conservation

VOCs Volatile Organic Compounds

TVOCs Total Volatile Organic Compounds

ug/L micrograms per Liter

NE Not Established

J Value is estimated concentration.

B Compound detected in associated blank sample

SCG Standards, Criteria and Guidance

TCL Target Compound List

< 5.0 Compound not detected above its laboratory quantification limit.

[REDACTED] Compound detected in exceedance of NYSDEC SCG Criteria

⁽¹⁾ Well identification (e.g., GM-15I) does not necessarily designate the actual hydrogeologic zone.

Determination of the hydrogeologic zones is based on the well screen interval and the regional model layering.

Table D1. Concentrations of Volatile Organic Compounds Detected in Groundwater Samples Collected from Wells in the Shallow Zone⁽¹⁾, Second Quarter Sampling Round 2013, OU2 On-Site Groundwater Remedy Northrop Grumman Systems Corporation, Bethpage, New York.

Constituent in ug/L	NYSDEC Standards, Criteria, and Guidance Values	Well ID: Sample ID: Sample Date:	GM-20I GM-21S 5/29/2013	GM-74I GM-78S 5/23/2013	GM-78S GM-78I 5/29/2013	GM-78I 5/29/2013
	in ug/L					
1,1,1-Trichloroethane	5		< 5.0	< 5.0	< 5.0	< 5.0
1,1,2-Trichloroethane	5		< 5.0	< 5.0	< 5.0	< 5.0
1,1-Dichloroethane	5		< 5.0	< 5.0	< 5.0	< 5.0
1,1-Dichloroethene	5		< 5.0	< 5.0	< 5.0	< 5.0
1,2-Dichloroethane	5		< 5.0	< 5.0	< 5.0	< 5.0
1,2-Dichloropropane	5		< 5.0	< 5.0	< 5.0	< 5.0
Bromomethane	5		< 5.0	< 5.0	0.35 BJ	< 5.0
Chlorodifluoromethane (Freon 22)	NE		< 5.0	< 5.0	< 5.0 J	< 5.0
Chloroethane	5		< 5.0	< 5.0	< 5.0	< 5.0
Chloroform	7		< 5.0	< 5.0	< 5.0	< 5.0
cis-1,2-Dichloroethene	5		< 5.0	< 5.0	< 5.0	< 5.0
Ethylbenzene	5		< 5.0	< 5.0	< 5.0	< 5.0
Methyl-Tert-Butylether	5		< 5.0	< 5.0	< 5.0	< 5.0
Tetrachloroethene	5		< 5.0	< 5.0	< 5.0	< 5.0
Toluene	5		< 5.0	< 5.0	< 5.0	< 5.0
trans-1,2-Dichloroethene	5		< 5.0	< 5.0	< 5.0	< 5.0
Trichloroethene	5		0.34 J	0.34 J	0.35 J	< 5.0
Trichlorotrifluoroethane (Freon 113)	5		< 5.0	< 5.0	< 5.0	< 5.0
Vinyl Chloride	2		< 2.0	< 2.0	< 5.0	< 2.0
o-Xylene	5		< 5.0	< 5.0	< 5.0	< 5.0
m,p-Xylene	5		< 5.0	< 5.0	< 5.0	< 5.0
TVOCs			0.34	0.34	0.7	0
						0.31

Notes and Abbreviations:

Results validated following protocols specified in OU2 Groundwater Monitoring Plan (ARCADIS 2001; 2006).

Samples analyzed for the TCL VOCs using NYSDEC ASP 2005 Method OLM 4.3.

Only detected constituents are summarized.

TVOCs are rounded to two significant figures.

Bold value indicates a detection.

NYSDEC New York State Department of Environmental Conservation

VOCs Volatile Organic Compounds

TVOCs Total Volatile Organic Compounds

ug/L micrograms per Liter

NE Not Established

J Value is estimated concentration.

B Compound detected in associated blank sample

SCG Standards, Criteria and Guidance

TCL Target Compound List

< 5.0 Compound not detected above its laboratory quantification limit.

[REDACTED] Compound detected in exceedance of NYSDEC SCG Criteria

(1) Well identification (e.g., GM-15I) does not necessarily designate the actual hydrogeologic zone.

Determination of the hydrogeologic zones is based on the well screen interval and the regional model layering.

Table D1. Concentrations of Volatile Organic Compounds Detected in Groundwater Samples Collected from Wells in the Shallow Zone⁽¹⁾, Second Quarter Sampling Round 2013, OU2 On-Site Groundwater Remedy Northrop Grumman Systems Corporation, Bethpage, New York.

Constituent in ug/L	NYSDEC Standards, Criteria, and Guidance Values	Well ID: Sample ID: Sample Date:	HN-24S	HN-40S	HN-40I	HN-42S	HN-42I	N-10631
			in ug/L	HN-24S	HN-40S	HN-40I	HN-42S	N-10631
1,1,1-Trichloroethane	5		< 5.0	< 5.0	1.9 J	< 5.0	< 5.0	< 5.0
1,1,2-Trichloroethane	5		< 5.0	< 5.0	< 5.0	< 5.0	< 5.0	< 5.0
1,1-Dichloroethane	5		< 5.0	< 5.0	0.23 J	< 5.0	< 5.0	< 5.0
1,1-Dichloroethene	5		< 5.0	< 5.0	0.24 J	< 5.0	< 5.0	< 5.0
1,2-Dichloroethane	5		< 5.0	< 5.0	< 5.0	< 5.0	< 5.0	< 5.0
1,2-Dichloropropane	5		< 5.0	< 5.0	< 5.0	< 5.0	< 5.0	< 5.0
Bromomethane	5		< 5.0	< 5.0	< 5.0	< 5.0	< 5.0	< 5.0
Chlorodifluoromethane (Freon 22)	NE		< 5.0	< 5.0	< 5.0	< 5.0	< 5.0	< 5.0
Chloroethane	5		< 5.0	< 5.0	< 5.0	< 5.0	< 5.0	< 5.0
Chloroform	7		< 5.0	0.21 J	0.26 J	< 5.0	< 5.0	< 5.0
cis-1,2-Dichloroethene	5		< 5.0	< 5.0	0.76 J	< 5.0	1.1 J	< 5.0
Ethylbenzene	5		< 5.0	< 5.0	< 5.0	< 5.0	< 5.0	< 5.0
Methyl-Tert-Butylether	5		< 5.0	< 5.0	< 5.0	< 5.0	0.38 J	< 5.0
Tetrachloroethene	5		1.3 J	< 5.0	2.1 J	< 5.0	< 5.0	< 5.0
Toluene	5		< 5.0	< 5.0	< 5.0	< 5.0	< 5.0	< 5.0
trans-1,2-Dichloroethene	5		< 5.0	< 5.0	< 5.0	< 5.0	< 5.0	< 5.0
Trichloroethene	5		0.58 J	< 5.0	22	< 5.0	3.0 J	0.78 J
Trichlorotrifluoroethane (Freon 113)	5		< 5.0	< 5.0	< 5.0	< 5.0	< 5.0	< 5.0
Vinyl Chloride	2		< 2.0	< 2.0	< 2.0	< 2.0	< 2.0	< 2.0
o-Xylene	5		< 5.0	< 5.0	< 5.0	< 5.0	< 5.0	< 5.0
m,p-Xylene	5		< 5.0	< 5.0	< 5.0	< 5.0	< 5.0	< 5.0
TVOCs			1.9	0.21	27	0	4.5	0.78

Notes and Abbreviations:

Results validated following protocols specified in OU2 Groundwater Monitoring Plan (ARCADIS 2001; 2006).

Samples analyzed for the TCL VOCs using NYSDEC ASP 2005 Method OLM 4.3.

Only detected constituents are summarized.

TVOCs are rounded to two significant figures.

Bold value indicates a detection.

NYSDEC New York State Department of Environmental Conservation

VOCs Volatile Organic Compounds

TVOCs Total Volatile Organic Compounds

ug/L micrograms per Liter

NE Not Established

J Value is estimated concentration.

B Compound detected in associated blank sample

SCG Standards, Criteria and Guidance

TCL Target Compound List

< 5.0 Compound not detected above its laboratory quantification limit.

[REDACTED] Compound detected in exceedance of NYSDEC SCG Criteria

(1) Well identification (e.g., GM-15) does not necessarily designate the actual hydrogeologic zone.

Determination of the hydrogeologic zones is based on the well screen interval and the regional model layering.

Table D2. Concentrations of Volatile Organic Compounds Detected in Groundwater Samples Collected from Wells in the Intermediate Zone⁽¹⁾, Second Quarter Sampling Round 2013, OU2 On-Site Groundwater Remedy, Northrop Grumman Systems Corporation, Bethpage, New York

Constituent in ug/L	NYSDEC Standards, Criteria, and Guidance Values	Well ID: Sample ID:	GM-21I HN-24I
		Sample Date:	5/29/2013
	(µg/L)		6/10/2013
1,1,1-Trichloroethane	5	< 5.0	1.6 J
1,1-Dichloroethane	5	< 5.0	2.8 J
1,1-Dichloroethene	5	< 5.0	9.6
Carbon Tetrachloride	5	< 5.0	0.37 J
Chlorodifluoromethane (Freon 22)	NE	< 5.0	< 5.0
Chloroform	7	< 5.0	1.5 J
cis-1,2-Dichloroethene	5	< 5.0	1.1 J
CFC-12	5	< 5.0	0.85 J
Methyl-Tert-Butylether	5	< 5.0	1.2 J
Tetrachloroethene	5	< 5.0	33
trans-1,2-Dichloroethene	5	< 5.0	< 5.0
Trichloroethene	5	0.31 J	16
CFC-11	5	< 5.0	13
Trichlorotrifluoroethane (Freon 113)	5	< 5.0	0.86 J
Vinyl Chloride	2	< 2.0	< 2.0
TVOCs		0.31	82

Notes and Abbreviations:

Results validated following protocols specified in OU2 Groundwater Monitoring Plan (ARCADIS 2001; 2006).

Samples analyzed for the TCL VOCs using NYSDEC ASP 2005 Method OLM 4.3.

Only detected constituents are summarized.

TVOCs are rounded to two significant figures.

Bold value indicates a detection.

NYSDEC New York State Department of Environmental Conservation

VOCs Volatile Organic Compounds

TVOCs Total Volatile Organic Compounds

ug/L micrograms per liter

NE Not Established

Value is estimated concentration

TCI Target Compound List

SCG Standards, Criteria and Guidance

< 5.0 Compound not detected

Compound detected in exceedance

{11}

Well identification (e.g., GM-21) does not necessarily designate the actual hydrogeologic zone.

Well identification (e.g., GM-211) does not necessarily designate the actual hydrogeologic zone.

Table D3. Concentrations of Volatile Organic Compounds Detected in Groundwater Samples Collected from Wells in the Deep Zone⁽¹⁾, Second Quarter Sampling Round 2013, OU2 On-Site Groundwater Remedy, Northrop Grumman Systems Corporation, Bethpage, New York.

Constituent in µg/L	NYSDEC Standards, Criteria, and Guidance Values	Well ID: Sample ID:	GM-13D	GM-15D	GM-17D	GM-18D	GM-20D
			Sample Date: 6/17/2013	5/24/2013	6/11/2013	6/10/2013	6/12/2013
	in µg/L						
1,1,1-Trichloroethane	5		2.5 J	< 5.0	< 5.0	< 5.0	< 5.0
1,1-Dichloroethane	5		6.5	< 5.0	< 5.0	< 5.0	< 5.0
1,1-Dichloroethene	5		10	< 5.0	< 5.0	< 5.0	< 5.0 J
1,2-Dichloroethane	5		< 5.0	< 5.0	< 5.0	< 5.0	< 5.0
Bromomethane	5		< 5.0	< 5.0 J	< 5.0	< 5.0	< 5.0
Chlorodifluoromethane (Freon 22)	NE		1.3 J	< 5.0	< 5.0	< 5.0	< 5.0
Chloroform	7		0.35 J	0.28 J	< 5.0	< 5.0	< 5.0
cis-1,2-Dichloroethene	5		22	< 5.0	< 5.0	< 5.0	< 5.0
CFC-12	5		< 5.0	< 5.0	< 5.0	< 5.0	< 5.0
Methyl-Tert-Butylether	5		< 5.0	1.5 J	< 5.0	< 5.0	< 5.0
Tetrachloroethene	5		180	0.30 J	< 5.0	< 5.0	< 5.0
Toluene	5		< 5.0	< 5.0	< 5.0	< 5.0	< 5.0 J
trans-1,2-Dichloroethene	5		< 5.0	< 5.0	< 5.0	< 5.0	< 5.0
Trichloroethene	5		72	0.36 J	0.34 J	0.92 J	0.32 J
CFC-11	5		0.86 J	< 5.0	< 5.0	< 5.0	< 5.0
Trichlorotrifluoroethane (Freon 113)	5		2.9 J	< 5.0	< 5.0	< 5.0	< 5.0
TVOCs			300	2.4	0.34	0.92	0.32

Notes and Abbreviations:

Results validated following protocols specified in OU2 Groundwater Monitoring Plan (ARCADIS 2001; 2006).

Samples analyzed for the TCL VOCs using NYSDEC ASP 2005 Method OLM4.3.

Only detected constituents are summarized.

TVOCs are rounded to two significant figures.

Bold value indicates a detection.

NYSDEC New York State Department of Environmental Conservation

VOCs Volatile Organic Compounds

TVOCs Total Volatile Organic Compounds

µg/L micrograms per liter

NE Not Established

J Value is estimated concentration.

B Compound detected in associated blank sample

SCG Standards, Criteria and Guidance

TCL Target Compound List

< 5.0 Compound not detected above its laboratory quantification limit.

[REDACTED] Compound detected in exceedance of NYSDEC SCG Criteria

⁽¹⁾ Well identification (e.g., GM-70D2) does not necessarily designate the actual hydrogeologic zone.

Determination of the hydrogeologic zones is based on the well screen interval and the regional model layering.

Table D3. Concentrations of Volatile Organic Compounds Detected in Groundwater Samples Collected from Wells in the Deep Zone⁽¹⁾, Second Quarter Sampling Round 2013, OU2 On-Site Groundwater Remedy, Northrop Grumman Systems Corporation, Bethpage, New York.

Constituent in µg/L	NYSDEC Standards, Criteria, and Guidance Values	Well ID: Sample ID: Sample Date:	GM-21D GM-36D 6/29/2013	GM-37D GM-38D 6/12/2013	GM-38D GM-39DA 6/10/2013	GM-39DA GM-70D2 6/13/2013	GM-70D2 6/13/2013
	in µg/L						
1,1,1-Trichloroethane	5		< 5.0	< 5.0	1.0 J	< 5.0	< 5.0
1,1-Dichloroethane	5		< 5.0	< 5.0	0.39 J	1.5 J	< 5.0
1,1-Dichloroethene	5		< 5.0	< 5.0	< 5.0	2.5 J	< 5.0
1,2-Dichloroethane	5		< 5.0	< 5.0	< 5.0	2.3 J	< 5.0
Bromomethane	5		< 5.0	< 5.0	< 5.0	< 13	< 5.0
Chlorodifluoromethane (Freon 22)	NE		< 5.0	< 5.0	< 5.0	< 13	< 5.0
Chloroform	7		< 5.0	< 5.0	< 5.0	0.93 J	< 5.0
cis-1,2-Dichloroethene	5		< 5.0	< 5.0	< 5.0	1.7 J	< 5.0
CFC-12	5		< 5.0	< 5.0	< 5.0	< 13	< 5.0
Methyl-Tert-Butylether	5		< 5.0	0.27 J	0.72 J	< 13	< 5.0
Tetrachloroethene	5		< 5.0	< 5.0	0.28 J	11 J	< 5.0
Toluene	5		< 5.0	< 5.0	< 5.0	< 13	< 5.0
trans-1,2-Dichloroethene	5		< 5.0	< 5.0	< 5.0	< 13	< 5.0
Trichloroethene	5		1.8 J	< 5.0	< 5.0	410	2.8 J
CFC-11	5			< 5.0	< 5.0	< 13	< 5.0
Trichlorotrifluoroethane (Freon 113)	5		< 5.0	< 5.0	< 5.0	2.5 J	< 5.0
							0.29 J
TVOCs			1.8	0.27	1.4	430	2.8
							15

Notes and Abbreviations:

Results validated following protocols specified in OU2 Groundwater Monitoring Plan (ARCADIS 2001; 2006).

Samples analyzed for the TCL VOCs using NYSDEC ASP 2005 Method OLM4.3.

Only detected constituents are summarized.

TVOCs are rounded to two significant figures.

Bold value indicates a detection.

NYSDEC New York State Department of Environmental Conservation

VOCs Volatile Organic Compounds

TVOCs Total Volatile Organic Compounds

µg/L micrograms per liter

NE Not Established

J Value is estimated concentration.

B Compound detected in associated blank sample

SCG Standards, Criteria and Guidance

TCL Target Compound List

< 5.0 Compound not detected above its laboratory quantification limit.

[REDACTED] Compound detected in exceedance of NYSDEC SCG Criteria

⁽¹⁾ Well identification (e.g., GM-70D2) does not necessarily designate the actual hydrogeologic zone.

Determination of the hydrogeologic zones is based on the well screen interval and the regional model layering.

Table D3. Concentrations of Volatile Organic Compounds Detected in Groundwater Samples Collected from Wells in the Deep Zone⁽¹⁾, Second Quarter Sampling Round 2013, OU2 On-Site Groundwater Remedy, Northrop Grumman Systems Corporation, Bethpage, New York.

Constituent in µg/L	NYSDEC Standards, Criteria, and Guidance Values	Well ID: Sample ID: Sample Date:	GM-74D GM-74D 5/23/2013	GM-79I GM-79I 5/28/2013	GM-79D GM-79D 5/28/2013	N-10624 N-10624 6/12/2013	N-10627 N-10627 6/21/2013
	in µg/L						
1,1,1-Trichloroethane	5		< 5.0	< 5.0	< 5.0	< 5.0	< 5.0
1,1-Dichloroethane	5		< 5.0	< 5.0	< 5.0	< 5.0	< 5.0
1,1-Dichloroethene	5		< 5.0	< 5.0	< 5.0	< 5.0	< 5.0
1,2-Dichloroethane	5		< 5.0	< 5.0	< 5.0	< 5.0	< 5.0
Bromomethane	5		0.29 J	< 5.0	< 5.0	< 5.0	< 5.0
Chlorodifluoromethane (Freon 22)	NE		< 5.0 J	< 5.0 J	< 5.0 J	< 5.0	< 5.0
Chloroform	7		< 5.0	< 5.0	< 5.0	< 5.0	< 5.0
cis-1,2-Dichloroethene	5		< 5.0	< 5.0	< 5.0	< 5.0	< 5.0
CFC-12	5		< 5.0	< 5.0	< 5.0	< 5.0	< 5.0
Methyl-Tert-Butylether	5		< 5.0	< 5.0	< 5.0	< 5.0	< 5.0
Tetrachloroethene	5		< 5.0	< 5.0	0.46 J	< 5.0	< 5.0
Toluene	5		< 5.0	< 5.0	0.33 J	< 5.0	< 5.0 B
trans-1,2-Dichloroethene	5		< 5.0	< 5.0	< 5.0	< 5.0	< 5.0
Trichloroethene	5		1.6 J	0.23 J	19	< 5.0	0.61 J
CFC-11	5		< 5.0	< 5.0	< 5.0	< 5.0	< 5.0
Trichlorotrifluoroethane (Freon 113)	5		< 5.0	< 5.0	< 5.0	< 5.0	< 5.0
TVOCs			1.9	0.23	20	0	0.61

Notes and Abbreviations:

Results validated following protocols specified in OU2 Groundwater Monitoring Plan (ARCADIS 2001; 2006).

Samples analyzed for the TCL VOCs using NYSDEC ASP 2005 Method OLM4.3.

Only detected constituents are summarized.

TVOCs are rounded to two significant figures.

Bold value indicates a detection.

NYSDEC New York State Department of Environmental Conservation

VOCs Volatile Organic Compounds

TVOCs Total Volatile Organic Compounds

µg/L micrograms per liter

NE Not Established

J Value is estimated concentration.

B Compound detected in associated blank sample

SCG Standards, Criteria and Guidance

TCL Target Compound List

< 5.0 Compound not detected above its laboratory quantification limit.

[] Compound detected in exceedance of NYSDEC SCG Criteria

(1) Well identification (e.g., GM-70D2) does not necessarily designate the actual hydrogeologic zone.

Determination of the hydrogeologic zones is based on the well screen interval and the regional model layering.

Table D4. Concentrations of Volatile Organic Compounds Detected in Groundwater Samples Collected from Wells in the Deep 2 Zone⁽¹⁾, Second Quarter Sampling Round 2013, Northrop Grumman Systems Corporation, Bethpage, New York.

Constituent in µg/L	NYSDEC Standards, Criteria, and Guidance Values	Well ID: Sample ID: Sample Date:	GM-15D2	GM-21D2	GM-33D2	GM-34D	GM-34D2
	in µg/L		5/24/2013	3/11/2013	6/18/2013	6/17/2013	6/17/2013
1,1,1-Trichloroethane	5		< 5.0	< 5.0	< 5.0	< 10	< 5.0
1,1,2-Trichloroethane	5		< 5.0	< 5.0	< 5.0	< 10	0.21 J
1,1-Dichloroethane	5		0.24 J	0.21 J	< 5.0	0.88 J	0.34 J
1,1-Dichloroethene	5		1.1 J	0.3 J	< 5.0	4.0 J	1.4 J
1,2-Dichloroethane	5		< 5.0	< 5.0	< 5.0	< 10	< 5.0
1,2-Dichloropropane	5		< 5.0	< 5.0	< 5.0	< 10	< 5.0
Benzene	1		< 0.70	< 0.70	< 0.70	< 1.4	< 0.70
Bromomethane	5		< 5.0	< 5.0	< 5.0	< 10	< 5.0
Carbon Tetrachloride	5		< 5.0	< 5.0	< 5.0	< 10	< 5.0
Chlorobenzene	5		< 5.0	< 5.0	< 5.0	< 10	< 5.0
Chlorodifluoromethane (Freon 22)	NE		0.64 J	< 5.0	< 5.0	< 10	0.26 J
Chloroethane	5		< 5.0	< 5.0	< 5.0	< 10	< 5.0
Chloroform	7		0.31 J	< 5.0	< 5.0	0.44 J	0.22 J
cis-1,2-Dichloroethene	5		0.28 J	0.27 J	0.30 J	8.4 J	3.6 J
CFC-12	5		< 5.0	< 5.0	< 5.0	< 10	0.24 J
Methyl-Tert-Butylether	5		< 5.0	< 5.0	< 5.0	< 10	< 5.0
Tetrachloroethylene	5		7.3	0.77 J	4.7 J	5.4 J	9.3
Toluene	5		< 5.0	< 5.0	< 5.0	< 10	< 5.0
trans-1,2-Dichloroethene	5		< 5.0	< 5.0	< 5.0	< 10	0.38 J
Trichloroethylene	5		11	18	27	330	180 D
CFC-11	5		0.59 J	< 5.0	< 5.0	< 10	< 5.0
Trichlorotrifluoroethane (Freon 113)	5		1.1 J	< 5.0	5.6	6.8 J	1.5 J
Vinyl Chloride	2		< 2.0	< 5.0	< 2.0	< 4.0	< 2.0
o-Xylene	5		< 5.0	< 5.0	< 5.0	< 10	< 5.0
m,p-Xylene	5		< 5.0	< 5.0	< 5.0	< 10	< 5.0
TVOCs			23	20	38	360	200

Notes and Abbreviations:

Results validated following protocols specified in OU2 Groundwater Monitoring Plan (ARCADIS 2001; 2006).

Samples analyzed for the TCL VOCs using NYSDEC ASP 2005 Method OLM4.3.

Only detected constituents are summarized.

TVOCs are rounded to two significant figures.

Bold value indicates a detection.

NYSDEC New York State Department of Environmental Conservation

VOCs Volatile Organic Compounds

TVOCs Total Volatile Organic Compounds

µg/L micrograms per liter

NE Not Established

J Value is estimated concentration.

D Secondary dilution

B Compound detected in associated blank sample

OU2 Operable Unit 2

TCL Target Compound List

SCG Standards, Criteria and Guidance

< 5.0 Compound not detected above its laboratory quantification limit.

Compound detected in exceedance of NYSDEC SCG Criteria

(1) Well identification (e.g., GM-73D) does not necessarily designate the actual hydrogeologic zone.

Determination of the hydrogeologic zones is based on the well screen interval and the regional model layering.

Table D4. Concentrations of Volatile Organic Compounds Detected in Groundwater Samples Collected from Wells in the Deep 2 Zone⁽¹⁾, Second Quarter Sampling Round 2013, Northrop Grumman Systems Corporation, Bethpage, New York.

Constituent in µg/L	NYSDEC Standards, Criteria, and Guidance Values	Well ID: Sample ID: Sample Date:	GM-35D2	GM-36D2	GM-37D2	GM-38D2	GM-39D _B	GM-71D2
			in µg/L					
1,1,1-Trichloroethane	5		< 5.0	0.35J	0.71J	0.78 J	< 5.0	1.7 J
1,1,2-Trichloroethane	5		< 5.0	< 5.0	< 5.0	< 5.0	< 5.0	< 5.0
1,1-Dichloroethane	5		< 5.0	0.69J	2.0 J	4.2 J	< 5.0	6.2
1,1-Dichloroethene	5		< 5.0	0.59 J	0.83J	1.1 J	< 5.0	2.9 J
1,2-Dichloroethane	5		< 5.0	< 5.0	< 5.0	0.65 J	< 5.0	< 5.0
1,2-Dichloropropane	5		< 5.0	< 5.0	< 5.0	< 5.0	< 5.0	< 5.0
Benzene	1		< 5.0	< 0.70	< 0.70	< 0.70	< 0.70	< 0.70
Bromomethane	5		< 5.0	< 5.0	< 5.0	< 5.0	< 5.0	< 5.0
Carbon Tetrachloride	5		< 5.0	< 5.0	< 5.0	< 5.0	< 5.0	0.26 J
Chlorobenzene	5		< 5.0	< 5.0	< 5.0	< 5.0	< 5.0	< 5.0
Chlorodifluoromethane (Freon 22)	NE		< 5.0 J	< 5.0	< 5.0	< 5.0	< 5.0	< 5.0
Chloroethane	5		< 5.0	< 5.0	< 5.0	< 5.0	< 5.0	< 5.0
Chloroform	7		< 5.0	0.24 J	0.29 J	1.9 J	< 5.0	0.63 J
cis-1,2-Dichloroethene	5		0.48 J	< 5.0	0.23 J	2.0 J	0.43 J	0.67 J
CFC-12	5		< 5.0	< 5.0	< 5.0	< 5.0	< 5.0	< 5.0
Methyl-Tert-Butylether	5		< 5.0	< 5.0	0.22 J	< 5.0	< 5.0	< 5.0
Tetrachloroethylene	5		7.7	< 5.0	0.45J	< 5.0	0.49 J	< 5.0
Toluene	5		< 5.0	< 5.0	< 5.0	< 5.0	< 5.0	< 5.0
trans-1,2-Dichloroethene	5		< 5.0	< 5.0	< 5.0	< 5.0	< 5.0	< 5.0
Trichloroethylene	5		100	1.7 J	1.6 J	29	80	8
CFC-11	5		< 5.0	< 5.0	< 5.0	< 5.0	< 5.0	< 5.0
Trichlorotrifluoroethylene (Freon 113)	5			1.5 J	< 5.0	< 5.0	0.38 J	< 5.0
Vinyl Chloride	2			< 5.0	< 2.0	< 2.0	< 2.0	< 2.0
o-Xylene	5			< 5.0	< 5.0	< 5.0	< 5.0	< 5.0
m,p-Xylene	5			< 5.0	< 5.0	< 5.0	< 5.0	< 5.0
TVOCs			110	3.6	6.3	40	81	20

Notes and Abbreviations:

Results validated following protocols specified in OU2 Groundwater Monitoring Plan (ARCADIS 2001; 2006).

Samples analyzed for the TCL VOCs using NYSDEC ASP 2005 Method OLM4.3.

Only detected constituents are summarized.

TVOCs are rounded to two significant figures.

Bold value indicates a detection.

NYSDEC New York State Department of Environmental Conservation

VOCs Volatile Organic Compounds

TVOCs Total Volatile Organic Compounds

µg/L micrograms per liter

NE Not Established

J Value is estimated concentration.

D Secondary dilution

B Compound detected in associated blank sample

OU2 Operable Unit 2

TCL Target Compound List

SCG Standards, Criteria and Guidance

< 5.0 Compound not detected above its laboratory quantification limit.

[REDACTED] Compound detected in exceedance of NYSDEC SCG Criteria

⁽¹⁾ Well identification (e.g., GM-73D) does not necessarily designate the actual hydrogeologic zone.

Determination of the hydrogeologic zones is based on the well screen interval and the regional model layering.

Table D4. Concentrations of Volatile Organic Compounds Detected in Groundwater Samples Collected from Wells in the Deep 2 Zone⁽¹⁾, Second Quarter Sampling Round 2013, Northrop Grumman Systems Corporation, Bethpage, New York.

Constituent in µg/L	NYSDEC Standards, Criteria, and Guidance Values	Well ID: Sample ID: Sample Date:	GM-73D	GM-73D2	GM-74D2	GM-75D2	GM-75D2
			in µg/L			6/12/2013	6/12/2013
1,1,1-Trichloroethane	5		< 5.0	< 5.0	< 5.0	< 5.0	< 5.0
1,1,2-Trichloroethane	5		< 5.0	< 5.0	< 5.0	< 5.0	< 5.0
1,1-Dichloroethane	5		< 5.0	0.62 J	0.52 J	< 5.0	< 5.0
1,1-Dichloroethene	5		< 5.0	0.86 J	0.88 J	0.39 J	0.46 J
1,2-Dichloroethane	5		< 5.0	< 5.0	< 5.0	< 5.0	< 5.0
1,2-Dichloropropane	5		< 5.0	< 5.0	< 5.0	< 5.0	< 5.0
Benzene	1		< 5.0	< 5.0	< 5.0	< 0.70	< 0.70
Bromomethane	5		< 5.0	< 5.0	0.29 BJ	< 5.0	< 5.0
Carbon Tetrachloride	5		< 5.0	< 5.0	< 5.0	< 5.0	< 5.0
Chlorobenzene	5		< 5.0	< 5.0	< 5.0	< 5.0	< 5.0
Chlorodifluoromethane (Freon 22)	NE		< 5.0 J	< 5.0 J	0.50 J	< 5.0	< 5.0
Chloroethane	5		< 5.0	< 5.0	< 5.0	< 5.0	< 5.0
Chloroform	7		< 5.0	< 5.0	< 5.0	< 5.0	< 5.0
cis-1,2-Dichloroethene	5		< 5.0	0.42 J	< 5.0	< 5.0	< 5.0
CFC-12	5		< 5.0	< 5.0	< 5.0	< 5.0	< 5.0
Methyl-Tert-Butylether	5		< 5.0	< 5.0	< 5.0	< 5.0	< 5.0
Tetrachloroethylene	5		< 5.0	1.4 J	5.3	2.1 J	2.1 J
Toluene	5		< 5.0	< 5.0	< 5.0	< 5.0	< 5.0
trans-1,2-Dichloroethene	5		< 5.0	< 5.0	< 5.0	< 5.0	< 5.0
Trichloroethylene	5		23	44	8.2	38	39
CFC-11	5		< 5.0	< 5.0	0.27 J	< 5.0	< 5.0
Trichlorotrifluoroethylene (Freon 113)	5		< 5.0	< 5.0	0.73 J	0.64 J	0.82 J
Vinyl Chloride	2		< 5.0	< 5.0	< 5.0	< 2.0	< 2.0
o-Xylene	5		< 5.0	< 5.0	< 5.0	< 5.0	< 5.0
m,p-Xylene	5		< 5.0	< 5.0	< 5.0	< 5.0	< 5.0
TVOCs			23	47	17	41	42

Notes and Abbreviations:

Results validated following protocols specified in OU2 Groundwater Monitoring Plan (ARCADIS 2001; 2006).

Samples analyzed for the TCL VOCs using NYSDEC ASP 2005 Method OLM4.3.

Only detected constituents are summarized.

TVOCs are rounded to two significant figures.

Bold value indicates a detection.

NYSDEC New York State Department of Environmental Conservation

VOCs Volatile Organic Compounds

TVOCs Total Volatile Organic Compounds

µg/L micrograms per liter

NE Not Established

J Value is estimated concentration.

D Secondary dilution

B Compound detected in associated blank sample

OU2 Operable Unit 2

TCL Target Compound List

SCG Standards, Criteria and Guidance

< 5.0 Compound not detected above its laboratory quantification limit.

[] Compound detected in exceedance of NYSDEC SCG Criteria

(1) Well identification (e.g., GM-73D) does not necessarily designate the actual hydrogeologic zone.

Determination of the hydrogeologic zones is based on the well screen interval and the regional model layering.

Table D4. Concentrations of Volatile Organic Compounds Detected in Groundwater Samples Collected from Wells in the Deep 2 Zone⁽¹⁾, Second Quarter Sampling Round 2013, Northrop Grumman Systems Corporation, Bethpage, New York.

Constituent in µg/L	NYSDEC Standards, Criteria, and Guidance Values	Well ID: Sample ID: TT-101D (REP) Sample Date: 6/26/2013	TT-101D	TT 101D1
			TT-101D	TT 101D1
1,1,1-Trichloroethane	5	0.35 J	0.40 J	0.65J
1,1,2-Trichloroethane	5	0.21 J	0.23 J	0.45J
1,1-Dichloroethane	5	0.77 J	0.80 J	0.58J
1,1-Dichloroethene	5	3.0 J	2.9 J	3.1J
1,2-Dichloroethane	5	0.23 J	< 5.0	< 5.0
1,2-Dichloropropane	5	< 5.0	< 5.0	< 5.0
Benzene	1	< 0.70	< 0.70	< 0.70
Bromomethane	5	< 5.0 J	< 5.0 J	< 5.0 J
Carbon Tetrachloride	5	< 5.0	< 5.0	1.7J
Chlorobenzene	5	< 5.0	< 5.0	< 5.0
Chlorodifluoromethane (Freon 22)	NE	0.63 J	0.67 J	0.84J
Chloroethane	5	< 5.0	< 5.0	< 5.0
Chloroform	7	0.51 J	0.43 J	0.91J
cis-1,2-Dichloroethene	5	2.7 J	2.7 J	1.7J
CFC-12	5	1.6 J	1.7 J	2.2J
Methyl-Tert-Butylether	5	< 5.0	< 5.0	< 5.0
Tetrachloroethylene	5	0.68 J	0.64 J	0.45J
Toluene	5	< 5.0	< 5.0	< 5.0
trans-1,2-Dichloroethene	5	< 5.0	< 5.0	< 5.0
Trichloroethylene	5	70	73	160
CFC-11	5	< 5.0	< 5.0	< 5.0
Trichlorotrifluoroethane (Freon 113	5	11	12	12
Vinyl Chloride	2	< 2.0	< 2.0	< 2.0
o-Xylene	5	< 5.0	< 5.0	< 5.0
m,p-Xylene	5	< 5.0	< 5.0	< 5.0
TVOCs		92	95	190

Notes and Abbreviations:

Results validated following protocols specified in OU2 Groundwater Monitoring Plan (ARCADIS 2001; 2006).

Samples analyzed for the TCL VOCs using NYSDEC ASP 2005 Method OLM4.3.

Only detected constituents are summarized.

TVOCs are rounded to two significant figures.

Bold value indicates a detection.

NYSDEC New York State Department of Environmental Conservation

VOCs Volatile Organic Compounds

TVOCs Total Volatile Organic Compounds

µg/L micrograms per liter

NE Not Established

J Value is estimated concentration.

D Secondary dilution

B Compound detected in associated blank sample

OU2 Operable Unit 2

TCL Target Compound List

SCG Standards, Criteria and Guidance

< 5.0 Compound not detected above its laboratory quantification limit.

Compound detected in exceedance of NYSDEC SCG Criteria

⁽¹⁾ Well identification (e.g., GM-73D) does not necessarily designate the actual hydrogeologic zone.

Determination of the hydrogeologic zones is based on the well screen interval and the regional model layering.

Table D4. Concentrations of Volatile Organic Compounds Detected in Groundwater Samples Collected from Wells in the Deep 2 Zone⁽¹⁾, Second Quarter Sampling Round 2013, Northrop Grumman Systems Corporation, Bethpage, New York.

Constituent in µg/L	NYSDEC Standards, Criteria, and Guidance Values	Well ID: Sample ID: Sample Date:	Well 1 Well 1	Well 3 Well 3	Well 17 Well 17	Well 18 Well 18	Well 19 Well 19 (REP)	Well 19 Well 19
			in µg/L					
1,1,1-Trichloroethane	5		< 13	< 50	0.52 J	0.76 J	0.50 J	0.45 J
1,1,2-Trichloroethane	5		< 13	< 50	< 10	< 5.0	< 5.0	0.21 J
1,1-Dichloroethane	5		0.68 J	< 50	1.3 J	1.1 J	0.87 J	0.84 J
1,1-Dichloroethene	5		2.2 J	8.7 J	2.3 J	3.0 J	1.6 J	1.6 J
1,2-Dichloroethane	5		< 13	< 50	< 10	< 5.0	0.47 J	0.47 J
1,2-Dichloropropane	5		5.9 J	< 50	< 10	< 5.0	< 5.0	< 5.0
Benzene	1		< 1.8	< 7.0	< 1.4	< 0.70	< 0.70	< 0.70
Bromomethane	5		< 13	< 50	< 10	< 5.0	< 5.0	< 5.0
Carbon Tetrachloride	5		< 13	< 50	< 10	< 5.0	< 5.0	< 5.0
Chlorobenzene	5		< 13	< 50	< 10	< 5.0	< 5.0	< 5.0
Chlorodifluoromethane (Freon 22)	NE		< 13	< 50	< 10	0.33 J	0.41 J	0.36 J
Chloroethane	5		< 13	4.0 J	< 10	< 5.0	< 5.0	< 5.0
Chloroform	7		< 13	< 50	0.48 J	0.26 J	0.50 J	0.51 J
cis-1,2-Dichloroethene	5		3.9 J	8.3 J	4.5 J	1.7 J	23	24
CFC-12	5		< 13	< 50	< 10	< 5.0	< 5.0	< 5.0
Methyl-Tert-Butylether	5		< 13	< 50	< 10	< 5.0	< 5.0	< 5.0
Tetrachloroethylene	5		48	54	30	12	6.9	6.5
Toluene	5		< 13	< 50	< 10	< 5.0	< 5.0	< 5.0
trans-1,2-Dichloroethene	5		< 13	< 50	< 10	< 5.0	< 5.0	< 5.0
Trichloroethylene	5		380	1400	190	60	190	180
CFC-11	5		< 13	< 50	< 10	0.22 J	0.25 J	0.24 J
Trichlorotrifluoroethane (Freon 113)	5		3.1 J	6.3 J	4.0 J	1.5 J	0.90 J	0.96 J
Vinyl Chloride	2		< 5.0	60	< 4.0	< 2.0	< 2.0	< 2.0
o-Xylene	5		< 13	< 50	< 10	< 5.0	< 5.0	< 5.0
m,p-Xylene	5		< 13	< 50	< 10	< 5.0	< 5.0	< 5.0
TVOCs			440	1500	230	80	220	220

Notes and Abbreviations:

Results validated following protocols specified in OU2 Groundwater Monitoring Plan (ARCADIS 2001; 2006).

Samples analyzed for the TCL VOCs using NYSDEC ASP 2005 Method OLM4.3.

Only detected constituents are summarized.

TVOCs are rounded to two significant figures.

Bold value indicates a detection.

NYSDEC New York State Department of Environmental Conservation

VOCs Volatile Organic Compounds

TVOCs Total Volatile Organic Compounds

µg/L micrograms per liter

NE Not Established

J Value is estimated concentration.

D Secondary dilution

B Compound detected in associated blank sample

OU2 Operable Unit 2

TCL Target Compound List

SCG Standards, Criteria and Guidance

< 5.0 Compound not detected above its laboratory quantification limit.

Compound detected in exceedance of NYSDEC SCG Criteria

⁽¹⁾ Well identification (e.g., GM-73D) does not necessarily designate the actual hydrogeologic zone.

Determination of the hydrogeologic zones is based on the well screen interval and the regional model layering.

Table D5. Concentrations of Volatile Organic Compounds Detected in Groundwater Samples Collected from Wells in the Deep 3 Zone⁽¹⁾, Second Quarter Sampling Round 2013, OU2 On-Site Groundwater Remedy, Northrop Grumman Systems Corporation, Bethpage, New York.

Constituent in µg/L	NYSDEC Standards, Criteria, and Guidance Values in µg/L	Well ID: Sample ID: Sample Date:	GM-73D3 GM-73D3 6/24/2013	GM-74D3 GM-74D3 6/26/2013	TT-101D2 TT-101D2 6/26/2013
1,1,1-Trichloroethane	5		< 5.0	< 5.0	< 5.0
1,1,2-Trichloroethane	5		< 5.0	< 5.0	< 5.0
1,1-Dichloroethane	5		< 5.0	< 5.0	< 10
1,1-Dichloroethene	5		< 5.0	0.31 J	2.1 J
Carbon Tetrachloride	5		< 5.0	< 5.0	1.1 J
Chlorodifluoromethane (Freon 22)	NE		< 5.0	< 5.0	< 5.0
Chloroform	7		< 5.0	< 5.0	0.56 J
cis-1,2-Dichloroethene	5		< 5.0	0.30 J	1.6 J
CFC-12	5		< 5.0	< 5.0	< 5.0
Methyl-Tert-Butylether	5		< 5.0	< 5.0	< 5.0
Tetrachloroethene	5		0.49 J	1.4 J	0.80 J
Toluene	5		0.23 J	0.29 J	< 10
Trichloroethene	5		1.1 J	3.0 J	460 D
Trichlorotrifluoroethane (Freon 113)	5		< 5.0	0.44 J	11
TVOCs			1.8	5.7	480

Notes and Abbreviations:

Results validated following protocols specified in OU2 Groundwater Monitoring Plan (ARCADIS 2001; 2006).

Samples analyzed for the TCL VOCs using NYSDEC ASP 2005 Method OLM4.3.

Only detected constituents are summarized.

TVOCs are rounded to two significant figures.

Bold value indicates a detection.

NYSDEC New York State Department of Environmental Conservation

VOCs Volatile Organic Compounds

TVOCs Total Volatile Organic Compounds

µg/L micrograms per liter

NE Not Established

J Value is estimated concentration.

D Secondary dilution

OU2 Operable Unit 2

TCL Target Compound List

SCG Standards, Criteria and Guidance

< 5.0 Compound not detected above its laboratory quantification limit.

[Redacted] Compound detected in exceedance of NYSDEC SCG Criteria

⁽¹⁾ Well identification (e.g., TT-101D2) does not necessarily designate the actual hydrogeologic zone.

Determination of the hydrogeologic zones is based on the well screen interval and the regional model layering.



Attachment E

Water Level Data from 2nd Quarter
2013

Table E1. Water-Level Measurement Data and Remedial Well Specific Capacities, July 15 and 16, 2013, OU2 On-Site Groundwater Remedy
Northrop Grumman Systems Corporation, Bethpage, New York.

Well Identification	Measuring Point		Water-Level Elevation (ft msl)
	Elevation (ft msl)	Depth to Water (ft bmp)	
Shallow Wells⁽¹⁾			
FW-03	124.30	52.26	72.04
N-9921	94.23	--	--
N-10597	109.85	--	--
N-10600	102.41	--	--
N-10631	103.47	35.59	67.88
N-10633	103.80	--	--
N-10634	101.20	--	--
N-10821	91.58	--	--
GM-15S	109.44	41.82	67.62
GM-15I	109.29	41.68	67.61
GM-16SR	115.86	--	--
GM-17I	115.83	43.97	71.86
GM-17SR	115.79	--	--
GM-18S	107.60	--	--
GM-18I	109.03	41.74	67.29
GM-19S	109.86	--	--
GM-20I	103.88	33.91	69.97
GM-21S	105.81	33.62	72.19
GM-74I	107.42	38.31	69.11
GM-78S	104.94	38.30	66.64
GM-78I	105.06	38.56	66.50
GM-79S (N-10628)	100.88	--	--
HN-24S	122.73	48.41	74.32
HN-40S	116.35	46.18	70.17
HN-40I	115.91	45.55	70.36
HN-42S	120.32	47.88	72.44
HN-42I	119.61	47.25	72.36
MW-3R	101.45	49.71	51.74
Intermediate Wells⁽¹⁾			
GM-16I	115.81	--	--
GM-19I	109.86	--	--
GM-21I	105.72	31.58	74.14
HN-24I	125.80	48.89	76.91

See notes on last page

Table E1. Water-Level Measurement Data and Remedial Well Specific Capacities, July 15 and 16, 2013, OU2 On-Site Groundwater Remedy
Northrop Grumman Systems Corporation, Bethpage, New York.

Well Identification	Measuring Point		Water-Level Elevation (ft msl)
	Elevation (ft msl)	Depth to Water (ft bmp)	
Deep Wells⁽¹⁾			
N-10624	93.61	29.38	64.23
N-10627	93.70	29.90	63.80
GM-13D	113.97	42.83	71.14
GM-15D	109.84	44.31	65.53
GM-17D	115.68	46.50	69.18
GM-18D	108.88	42.87	66.01
GM-20D	103.92	35.91	68.01
GM-21D	105.66	40.49	65.17
GM-36D	91.63	--	--
GM-37D	97.26	36.33	60.93
GM-38D	91.75	36.91	54.84
GM-39D _A ⁽²⁾	102.23	36.75	65.48
GM-70D2	99.58	39.09	60.49
GM-74D	107.43	42.57	64.86
GM-79I	101.09	37.52	63.57
GM-79D	101.25	39.02	62.23
BPOW1-1	72.00	28.42	43.58
BPOW1-2	71.82	32.63	39.19
Deep2 Wells⁽¹⁾			
GM-15D2	109.78	46.98	62.80
GM-33D2	106.85	47.08	59.77
GM-34D	71.19	12.52	58.67
GM-34D2	71.19	15.08	56.11
GM-35D2	96.28	38.91	57.37
GM-36D2	91.60	--	--
GM-37D2	97.17	37.19	59.98
GM-38D2	91.56	40.02	51.54
GM-39D _B ⁽²⁾	102.08	39.42	62.66
GM-71D2	98.45	39.18	59.27
GM-73D	104.87	41.78	63.09
GM-73D2	104.62	44.32	60.30
GM-74D2	107.36	50.70	56.66
GM-75D2	93.63	33.40	60.23
GM-78D	105.04	--	--
GM-78D2	105.05	--	--
GM-21D2	105.88	--	--

See Notes on last page

Table E1. Water-Level Measurement Data and Remedial Well Specific Capacities, July 15 and 16, 2013, OU2 On-Site Groundwater Remedy
Northrop Grumman Systems Corporation, Bethpage, New York.

Well Identification	Measuring Point		Water-Level Elevation (ft msl)		
	Elevation (ft msl)	Depth to Water (ft bmp)			
Deep 2 Wells⁽¹⁾					
MW 3-1	104 ⁽⁶⁾	49.98	54.02		
TT-101D	80.89	31.19	49.70		
TT-101D1	80.92	33.80	47.12		
Well 1	116.78	83.22	33.56		
Well 3	117.78	183.70	-65.92		
Well 17	104.10	65.22	38.88		
Well 18	110.00	62.63	47.37		
Well 19	108.70	62.18	46.52		
BPOW1-3	71.92	32.97	38.95		
BPOW1-4	56.68	12.81	43.87		
BPOW2-1	58.64	19.56	39.08		
BPOW2-2	58.50	20.11	38.39		
BPOW2-3	57.98	19.61	39.39		
BPOW3-1	61.43	26.85	34.58		
BPOW3-2	61.82	28.61	33.21		
BPOW3-3	60.64	23.82	36.82		
Deep 3 Wells⁽¹⁾					
GM-73D3	104.64	44.89	59.75		
GM-74D3	107.58	47.92	59.66		
BPOW1-5	56.75	13.22	43.53		
BPOW1-6	57.06	13.42	43.64		
BPOW3-4	62.44	25.68	36.76		
BPOW4-1	67.34	28.02	39.32		
BPOW4-2	67.18	26.43	40.75		
TT-101D2	80.89	34.61	46.28		
Remedial Well Specific Capacities⁽³⁾					
Well ID	Pumping Depth to Water (ft bbls)	Static Depth to Water (ft bbls) ⁽⁴⁾	Drawdown (s) (ft)	Third Quarter 2010 Pumping Rate (Q)(gpm) ⁽⁵⁾	Specific Capacity (Q/s)(gpm/ft)
Well 1	83.22	51.50	31.72	806	25.41
Well 3	183.70	50.19	133.51	455	3.41
Well 17	65.22	44.12	21.10	1148	54.41
Well 18	62.63	50.15	12.48	635	50.88
Well 19	62.18	49.13	13.05	693	53.10

Notes

- (1) Well identification (e.g., TT-101D2) does not necessarily designate the actual hydrogeologic zone.
Determination of the hydrogeologic zones is based on the well screen interval and the regional model layering.
- (2) Monitoring wells were voluntarily monitored in order to enhance coverage in the Deep and Deep2 zones.
- (3) Specific capacity values are qualitative in nature, due to fluctuations in static water levels. Sharp declines in specific capacity could indicate the need for well redevelopment.

(4) For Wells 17, 18, and 19, baseline static depth to water measurements were collected in 1997 prior to OU2 system start-up; baseline pumping depth to water and rate measurements (not shown) used with baseline static depth to water measurements to calculate baseline specific capacities, were collected in 1999 during OU2 system operation.
For Well 1, baseline static depth to water was collected in 2012, during pump maintenance.

For Well 3, baseline static depth to water measurement was collected in 2011, during re-development activities.

(5) Pumping rate determined at time of pumping depth to water measurement.

(6) Surveyed elevation not available, elevation is estimated from topographic maps of the area.

ft msl feet relative to mean sea level

ft bmp feet below measuring point

-- Not measured.

OU2 Operable Unit 2

ft bbls feet below land surface

gpm gallons per minute